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FIRST STEPS IN ARITHMETIC.

BY JAMES CURRIE, A.M.,

AUTHOR OF "A PRACTICAL ARITHMETIC FOR ELEMENTARY SCHOOLS,"
"EARLY AND INFANT SCHOOL-EDUCATION," ETC."

THOMAS LAURIE, EDINBURGH.

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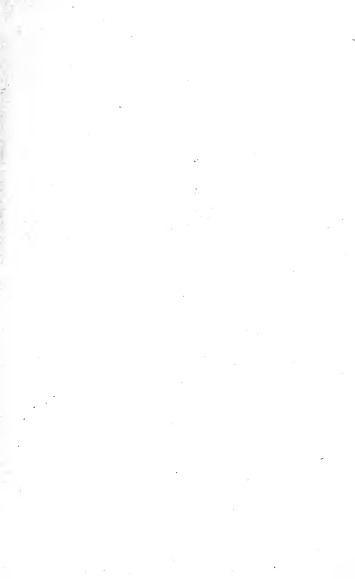
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Constable's Educational Series.

FIRST STEPS IN ARITHMETIC

BY JAMES CURRIE, A.M.

PRINCIPAL OF THE CHURCH OF SCOTLAND TRAINING-COLLEGE, EDINEURGH;

AUTHOR OF "EARLY AND INFANT SCHOOL-EDUCATION,"

"COMMON SCHOOL EDUCATION," ETC.



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PREFACE.

This treatise of Arithmetic is designed to comprise all that is needed by the pupils of common schools, and by those of higher schools till they have completed their elementary education.

It is not one of theory, since the instruction of pupils of their standing must be, in the main, practical; nor, on the other hand, is it a mere collection of examples, since the only practical instruction worthy of the name is that which sets the processes before them in a rational way. It aims throughout at that just combination of theory with practice which is the greatest merit of an elementary text-book. The explanations are given concisely, and in the form in which they are likely to be soonest apprehended by the pupil; whilst the exercises for practice will be found to be very numerous and carefully graduated.

In particular, Notation and the four elementary operations, on a satisfactory knowledge of which the pupil's subsequent progress depends, are treated with great fulness. An introductory text-book of Arithmetic should not be a mere condensation of a higher one; it should devote the space which it gains from the omission of certain of the more advanced rules to the ampler treatment of those which are fundamental. Where the arithmetic of a school is weak at all, it is in these rules that the weakness almost invariably lies; and it is in these rules, according to the testimony of all competent authorities, that the most material improvement in the teaching of the subject is to be looked for.

In the arrangement of the treatise the author has kept in view the requirements of the Privy-Council for Elementary Schools and Pupil-Teachers, although he has not limited himself by them.

The Miscellaneous Exercises at the end have been taken chiefly from the papers of the Privy-Council and Dick Bequest Examinations.

For the convenience of junior classes the early chapters, treating of the elementary operations with simple numbers and with money, and forming pp. 1-64 of the present work, are published separately under the title of "First Steps in Arithmetic."

CONTENTS.

TABLES OF VALUE	JE,									5
NOTATION, .										5
Addition, .										17
SUBTRACTION,								•		25
MULTIPLICATION	τ,	. '								32
Division, .										39
MISCELLANEOUS	Exe	RCISE	s,							48
COMPOUND ADD	ITION	-Mo	NEY,							51
COMPOUND SUBT	RACT	ion-	-Mon	EY,						54
COMPOUND MULT	TIPLI	CATIO	N-N	IONE	τ,	. =				55
COMPOUND DIVIS	SION-	-Mon	EY,							58
REDUCTION-MC	NEY,									62
Miscellaneous	Exe	RCISE	s,							66
COMPOUND RULE	s-V	VEIGH	ITS A	ND M	EASU	RES,				70
Miscellaneous	Exe	RCISE	s,							79
BILLS OF PARCE	LS,									83
PRACTICE, .										84
RULE OF THREE,										92
COMPOUND RULE	OF T	CHREI	Ε,							101
MEASURES AND	Mul	TIPLE	S, .							103
VULGAR FRACTIO	ons,									106
DECIMAL FRACTI	ONS,									114
SIMPLE INTERES	г,									121
COMPOUND INTER	REST,									124
DISCOUNT, .							:			125
STOCKS, .										127
Brokerage,										128
INSURANCE,										129
PROFIT AND LOS	s.									130
SQUARE ROOT,										131
MENSURATION.										132
Miscellaneous	Exe	RCISES	3,							137

MONEY.

I. Money of Account.

4 farthings, f.	=	1 penny, d.
12 pence	=	1 shilling, s.
20 shillings	=	1 pound, £

II. Coins in Circulation. BRONZE.

5 shillings

4 crowns

2 farthings 2 halfpence		halfpenny, penny.	$\frac{1}{2}d$.
	SILVER.		

4 threepenny pieces		
3 groats		1 shilling.
2 sixpences		1 shilling.
2 shillings	=	1 florin, ft.
2 shillings and sixp.	=	1 half-crown.

= 1 crown, cr.

	GOLD.
10 shillings 4 half-crowns 5 florins	= 1 half-sovereign.
2 crowns 20 shillings 3 half-crowns 10 florins	= 1 sovereign.

Paper money is also in use. One pound-note represents the value of 20s., or one sovereign; and there are also five-pound notes, ten-pound notes, twenty-pound notes, fifty-pound notes, and one-hundred-pound notes.

The guinea, formerly a gold coin = £1, 1s., is still recognised as a standard value, though the coin itself is not in use: so the half-guinea, or 10s. 6d.

WEIGHT.

III. Avoirdupois Weight

is need for all a

is used for	an common goods.	
16 drams, dr.	= 1 ounce,	oz.
16 oz.	= 1 pound,	lb.
28 fb	= 1 quarter,	qr.
4 qrs. or 112 tb	= 1 hundredwt.	cwt.
20 cwt.	= 1 ton,	T.
	Also,	
14 lb	= 1 stone,	st.

IV. Troy Weight metals and jewellery.

is used for weighing the precious

		1 pennyweight,	dw
20 dwt.		1 ounce,	oz.
12 oz.	=	1 pound,	Ϊb
		Troy = 5760 gr	
The	tb.	Avoir. = 7000 gr	r.

LENGTH.

V. Lineal Measure

is used for measuring length, and is hence often called long measure.

12 inches, in.	= 1 foot,	ft.
3 feet	= 1 yard,	yd.
5½ yards	= 1 pole,	po.
40 poles	= 1 furlong,	fur.
8 furlongs	= 1 mile,	ml.

Tradesmen use what is called a footrule of three feet long for measuring with, on which the feet are divided into inches, and the inches into eighth parts, tenths, or sixteenths. longer measurements, a tape or line of 22 yards, similarly divided, is commonly used.

Obsolete measures, but still used for special purposes, are the following:-

= 1/2 th i	
= 4 inc	hes.
	$= \frac{1}{2} \text{th i}$ $= 3 \text{ inc}$ $= 9 \text{ inc}$ $= 18 \text{ inc}$ $= 4 \text{ inc}$ $= 6 \text{ feet.}$

1 geographical mile = 1 mile 266 vds. Inearly.

= 3 geog. miles. 1 league 1 degree = 60 geog. miles.

VI. Cloth Measure

is used for measuring cloth.

21 inches	=	1 nail,	nl.
4 nails	=	quarter,	qr.
4 quarters	==	I yard,	yd.
_	Also,		
5 quarters	· =	1 ell,	E.

The draper's rod, one yard long, is divided according to this measure; though in practice, fractions (sixteenths) of a yard are more commonly used.

VII. Land Measure

is used for measuring land. veyors use a chain for this purpose, called Gunter's chain, 22 vards (or 4 poles) long, and divided into 100 parts or links.

22 yards = 1 chain of 100 lks. 10 chains = 1 furlong.

Note. - The link = 722 inches.

SURFACE.

VIII. Square Measure,

sometimes called superficial measure, is used for measuring surface or area.

 $144 \, sq. \, in. = 1 \, sq. \, ft.$

9 sq. ft. = 1 sq. yd. 301 sq. yd. = 1 sq. po. (or perch, per.)

40 sq. po. = 1 rood, ro. 4 roods = 1 acre, ac.

640 acres = 1 sq. ml.

Still used for special purposes are the following measures :-

100 sq. feet = 1 square of flooring.

2724 sq. ft. or = 1 rod of brickwork. l sq. po. 36 sq. yd. = 1 rood of building.

Land-surveyors, as stated above, use the chain of 100 links, though they express the result of their measurements in this table :-

10,000 square links = 1 square chain. 10 square chains = 1 acre.

SOLIDITY.

IX. Cubic Measure

is used for measuring the contents of solid bodies, e.g., masses of stones or earth (hence often called solid measure), or of bodies which have the shape of solids, e.g., rooms, cisterns, etc.

1728 cubic in. = 1 cubic ft. 27 cubic ft. = 1 cubic vd.

Shipping is measured by tonnage, timber by loads, and general goods sometimes by barrel-bulk, thus :-

42 cub. ft. = 1 ton shipping, T. sh.40 cub. ft. rough)

timber = 1 load. lo. 50 do. hewn 5 cub. ft. = 1 barrel-bulk. B.B.

CAPACITY.

X. Measure of Capacity

is used for the measurement of liquids, and also of dry goods, like grain, etc.

4 gills, gi. = 1 pint, pt. 2 pints = 1 quart, qt.gal. 4 quarts = 1 gallon, pk. = 1 peck, = 1 bushel, 2 gallons 4 pecks 8 bushels hu. = 1 quarter, qr.

The peck, bushel, and quarter are used for dry goods only.

For wine and beer, casks of various

sizes are used, of which the most common are-

FOR WINE.

The puncheon = 84 gal. The pipe = 126 gal. The tun = 252 gal.

FOR BEER. The kilderkin = 18 gal. The barrel = 36 gal.

The hogshead, hhd. = 54 gal. But these casks are not standard measures, and vary in their capacity.

The imperial gallon contains 277 274 cubic inches.

TIME.

XI. Measure of Time.

60 seconds, sec. = 1 minute, min. = 1 hour, 60 minutes ho. = 1 day, 24 hours da. = 1 week. wk. 7 days 52 wks. 1 day, or) = year, ur. 365 days 366 days = 1 leap year. 100 years = 1 century.

The year is divided into 12 calendar months :-

January 31 days | July 31 days February 28 August 31 March 31 September 30 31 April 30 October May 31 November 30 June 30 December 31

Every year (with very rare exceptions) whose number is divisible by 4, is a leap year; in which February has 29 days.

Thirty days have September, April, June, and November: All the rest have thirty-one,

Excepting February alone, Which has but twenty-eight days clear, And twenty-nine in each leap year.

The lunar month = 29 da. 12 ho. 44 min. The solar year = 365 da. 5 ho. 48 min. 48 sec., i.e., nearly 365 days 6 hours (the Julian year).

QUARTERLY TERMS. In England.

March 25. Lady-Day. June 24. Midsummer, 29. Michaelmas, Sept. Dec. 25. Christmas,

In Scotland.

Feb. 2. Candlemas, Whitsunday, May 15. Lammas, Aug. 1. Martinmas, Nov. 11.

The centuries are reckoned, among Christian nations, in numerical order from the birth of our Lord (called the Christian era): thus the years 1 to 99 are the first century, 100 to 199 the second, and so on. This is the nineteenth century. Any particular year, e.g., 1864, is denoted 1864 A.D., i.e., Anno Domini, in the year of our Lord are reckoned back in order from that event: thus 1460 A.C., means Ante Christian or before Christ.

INCLINATION.

XII. Angular Measure

is used for measuring the angle or inclination of one line to another.

60 seconds, "	= 1 minute,	,
60'	= 1 degree,	۰
90°	= 1 right angle,	L
360°	= 1 circle,	\odot

The following Tables are subjoined for reference:—

Paper Measure.

24 sheets	=	1	quire,	qu.
20 quires			ream,	
$21\frac{1}{2}$ quires	=	1	perfect	ream.

Cloth Measure.

5 quarters	= 1 English ell.
3 quarters	= 1 Flemish ell, $F!$. E .
6 quarters	= 1 French ell, Fr. E.
37 inches	= 1 Scotch ell. S. E.

Apothecaries' Weight.

OLD MEASURE.

20 grains, gr.	= 1 scruple,	Э
3 scruples	= 1 drachm,	3
8 drachms	= 1 ounce Troy,	3
12 ounces	= 1 fb Troy.	O

NEW MEASURE (1862). $437\frac{1}{2}$ grains = 1 ounce Avoir.

Apothecaries' Fluid Measure.

60 minims, M	= 1 fluid drachm	, f. 3
3 fl. drachms	= 1 fluid ounce,	f. 3
16 ounces	= 1 fb	
20 ounces	= 1 pint,	0

FOREIGN MONEY.

8 pints

United States.

= 1 gallon.

C

10 cents	=	1 dime.	
10 dimes	=	1 dollar,	\$
1 dollar	=	4s. 2d.	

France.

100 centimes = 1 franc. 1 franc = $9\frac{1}{2}$ d. nearly.

Canada.

Accounts are kept in £ s. d. currency, of which £1 = 16s. 8d. sterling.

East Indies.

16 annas = 1 rupee. 1 rupee = 1s. $10\frac{1}{2}$ d.

OLD SCOTCH MONEY AND MEASURES

still recognised in Scotland for certain purposes.

Money.

1 shilling Scots = 1d. sterling. £1 Scots = 1s. 8d. do. being one-twelfth of the same names sterling.

 $1 \text{ merk} = 1s. 1\frac{1}{2}d.$

Lineal Measure.

37 inches	=	1	ell.
6 ells	=	1	fall.
4 falls	=	1	chain

1 chain = $1\frac{1}{8}$ Imp. chain nearly.

Square Measure.

36 sq. ells = 1 square fall. 40 sq. falls = 1 rood.

 $\frac{1}{4}$ roods = 1 acre. $\frac{1}{4}$ acre = $\frac{1}{4}$ Imp. acre nearly.

Liquid Measure.

4 gills = 1 mutchkin. 2 mutchkins = 1 chopin. 2 chopins = 1 pint.

8 pints = 1 gallon. 1 gallon = 3 Imp. gallons nearly.

Dry Measure.

4 pecks = 1 firlot. 4 firlots = 1 boll. 10 bolls = 1 chalder.

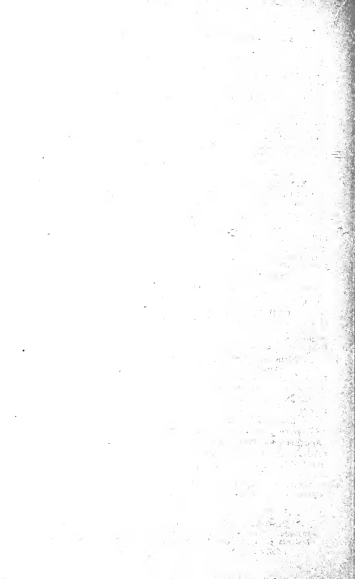
The Wheat Firlot was nearly equal to an Imp. bushel (= 998 bush.); the Barley Firlot nearly equal to 1½ bush. (= 1456 bush.) The Boll weighs 140 b Ayoir.

PROPOSED DECIMAL COINAGE.

1 mil = one thousandth part of £1, or = $\frac{1}{4}$ d. less $\frac{1}{2}$ 6d.

10 mils = 1 cent, one-hundredth of £1.
10 cents = 1 florin, one-tenth of £1.

10 florins = £1.





NUMERATION AND NOTATION.

Numbers of One Place.

One finger and one finger make two fingers.
Two fingers and one finger make three fingers.
Three fingers and one finger make four fingers.
Four fingers and one finger make five fingers.
Five fingers and one finger make six fingers.
Six fingers and one finger make seven fingers.
Seven fingers and one finger make eight fingers.
Eight fingers and one finger make nine fingers.

1.

Bf.1

One, two, three, four, five, six, seven, eight, nine, are the names of numbers used in counting.

The naming of numbers is called Numeration.

One, three, five, seven, nine, are called odd numbers.

Two, four, six, eight, are called even numbers.

These nine numbers mean so many ones, or units as they are called; thus two means two ones or two units, three means three ones or three units, and so on.

EXERCISE I. Bf.

1. Repeat the table of units, as given above.

Repeat it, using balls, marbles, boys, etc., instead of fingers.
 Repeat it with the numbers alone, thus, "one and one are two."

4. Count from one up to nine, and from nine back to one.

5. Count the odd numbers from one to nine; from nine to one.
6. Count the even numbers from two to eight; from eight to two.

7. Name the two numbers next above five, eight, three, etc.²

8. Name the two numbers next below six, nine, four, etc.

9. Hold up three fingers, five, seven, etc.
10. How many wheels has a cart? How many halfpence in a penny?
How many pence in a threepenny-piece? How many letters in the
word "dog"? How many legs has a cow? etc.

11. If I have four pence and give one away, how many do I keep? If I have six marbles, and get one from James, how many have I? etc.

2. The nine numbers are denoted by signs or figures, thus:—
one, two, three, four, five, six, seven, eight, nine,
1 2 3 4 5 6 7 8 9
The figuring of numbers is called their Notation.

1 Bf. means that the ball-frame may be used for illustration.

2 Etc. means that various other questions of the same kind may be given.

EXERCISE II.

1. Write down the figures—(1.) even along; (2.) up and down.

2. Name the numbers in Ex. iv. sect. 16.

3. Write down the figures for the same numbers.1

3.

Numbers of Two Places.

If I count nine on my fingers, I find one finger over.

Nine fingers and one finger make ten fingers; which is the

whole number of them.

If I wish to count beyond ten, I must begin again and go round a second time; that will give me two-times ten or two tens. Three times round will give three-times ten or three tens; and so on, up to nine-times round, which will give nine-times ten or nine tens.

One ten is called	Ten, denoted by	10.
Two tens are "	Twenty, ,, .	20.
Three tens ,,	Thirty, ,,	30.
Four tens ,,	Forty, ,,	40.
Five tens ,,	Fifty, ,,	50.
Six tens ,,	Sixty, ,,	60.
Seven tens ,,	Seventy, ,,	70.
Eight tens ,,	Eighty, ,,	80.
Nine tens ,,	Ninety, ,,	90.

The tens are numbers of two places. They are denoted by

the figures for the units with a cipher on the right.

The value of a figure is increased ten times by its being written in the second place from the right: thus 3 denotes three units, but 30 denotes three tens. Hence the notation we use is called the decimal? notation.

The cipher is used to fill up the *first* or right-hand place, when that place contains no units or nothing; hence it is commonly called *nought* or *nothing*. It is never used alone.

EXERCISE III.

1. Repeat the table of tens; backwards; by odds; by evens.

2. Count the tens.

3. Name the tens next above forty, sixty, etc.; next below thirty, eighty, etc.

4. How many fingers have six boys? eight boys? etc. Bf.

5. How many boys together have thirty fingers? seventy? etc. Bf.

6. How many units in eight tens? six tens? etc.

7. How many tens in thirty units? in seventy units? etc.

¹ Either from the copy or to dictation. The teacher may vary the exercise by having the figures pointed out on the board from columns written by himself.
² From the Latin word deem, ten.

- 8. If I have ninety marbles and give away ten, how many do I keep? If I have seventy, and get ten more, and other ten, how many have I? etc.
 - 9. Write down the figures for the tens below each other.
 - 10. Name the numbers, Ex. vi. sect. 17, Nos. 1, 2.
- 11. Write down the figures for these numbers.

11
12
13
14
15
16
17 18
19

The tens-units are also numbers of two places; the first being

the units' place, the second the tens' place.

The names of the numbers from 13 to 19 are formed by putting the number of the units before that of the tens; thus thirteen is three and ten, fourteen is four and ten, etc. The names of all the other numbers of two places are formed by putting the number of the tens before that of the units; thus

Two tens and one are	called	twenty-one.	denoted	$\mathbf{b}\mathbf{v}$	21
Two tens and two		twenty-two,	55		22
Etc.		etc.			etc.
Three tens and one	,,	thirty-one,	,,		31
Three tens and two	"	thirty-two,	,,		32
Etc.		etc.			etc.

When numbers of two places are written below each other, units are written below units, and tens below tens.

EXERCISE IV.

1. Repeat the table of tens-units from ten to twenty, from twenty to thirty, etc.

2. Count the tens-units from ten to twenty, from twenty to

nirty, etc.

3. If one boy holds up the fingers of his right hand, and other three boys all their fingers, how many fingers are up? how many if another boy holds up his? if another? if one boy removes his? etc., Bf.

4. If I hold up seven fingers, how many girls must hold up all their fingers to make twenty-seven? to make thirty-seven? etc., Bf.

5. Count by tens from thirty-one, from forty-two, etc.

Count by tens back from ninety-eight, eighty-seven, etc.
6. How many are 1 ten and 4? 2 tens and 6? 4 tens and 7? etc.

7. What tens and units make up 18, 27, 33, 47? etc. 8. Figure from ten to twenty, twenty to thirty, etc.

9. Figure 2 tens below 2 units, 3 tens below 3 units, etc.; 9 units below 9 tens, 8 units below 8 tens, etc.

10. Name the numbers in Ex. vi. sect. 17, No. 3-25.

11. Write down, or tell in order, the figures for these numbers.

5. Numbers of Three Places.

Nine tens and one ten make ten tens.

As we put ten units together, and call them one-ten, so we put the ten-tens together and call them one hundred. Bf.

One hundred is denoted by . 100
Two hundreds . 200

Three hundreds ,, . . . 300, and so on.

The hundreds are numbers of three places. They are denoted by the figures for the units with two ciphers on the right.

The value of a figure is increased a hundred times by its being written in the third place; thus 3 denotes three units, but 300

denotes three hundreds.

The two ciphers are used to fill up the first and second places, when these places contain no units and no tens.

EXERCISE V.

1. Count the hundreds, backwards, by odds, by evens.

2. Name the numbers in Ex. ix. sect. 19, Nos. 1, 2.

3. Tell in order the figures in these numbers.4. How many tens in 100, 500, 800? etc.

5. How many hundreds in 10 tens, 70 tens? etc.6. Figure the hundreds in an up-and-down line.

7. Figure 1 hund. below 1 ten, 2 hund. below 2 tens, etc.
9 tens below 9 hund., 8 tens below 8 hund., etc.

8. Figure 1 h. below 1 t. below 1 u.—2 h. below 2 t. below 2 u. etc. 9 u. below 9 t. below 9 h.—8 u. below 8 t. below 8 h. etc.

9. Write down the figures for the numbers Quest. 2.

6. Numbers consisting of hundreds, tens, and units are also numbers of three places; the first being the units' place, the second the tens' place, and the third the hundreds' place.

Their names are formed by combining, in their order, the number of the hundreds, the number of the tens, and the

number of the units. Thus-

146 denotes 1 h. 4 t. 6 u., and is called one hundred and forty-six. 270 ,, 2 h. 7 t. 0 u., ,, two hundred and seventy. 804 ,, 8 h. 0 t. 4 u., ,, eight hundred and four.

Where there are no units, or no tens, these are omitted in the names, as in the last two numbers.

When numbers are written in column, the same places must be kept below each other.

EXERCISE VI.

1. Count from one hundred to nine hundred and ninety by tens, and from nine hundred and ninety to one hundred by tens. 2. Count from two hundred and forty to two hundred and fifty.

five hundred and sixty to five hundred and seventy, etc.

3. Name the numbers in Ex. ix. sect. 19, No. 3-25. 4. Tell in their order the figures in these numbers.

5. Figure below each other two hundred and twenty-two, two hundred and two, two hundred and twenty, two hundred, twenty, two:-etc. Repeat the same, beginning with the units.

6. Figure the numbers in Quest. 3.

7. Numbers of One Period.

All numbers of one, two, or three places-that is, all num-

bers from 1 to 999—are numbers of one period.

Numbers of one place may be written with their period completed by putting two ciphers to the left hand. Thus, since 6 units is the same as 0 hundreds 0 tens 6 units, the number 6 may be written 006, and read no hundred and

Numbers of two places may be written with their period completed by putting one cipher to the left hand. Thus, since 6 tens 5 units is the same as 0 hundreds 6 tens 5 units, the number 65 may be written 065, and read no hundred and sixtv-five.

A cipher placed to the *left* hand of any figure does not alter

its place, nor, consequently, its value.

EXERCISE VII.

1. What are the numbers whose figures in order are three, two,

one; four, nothing, six; six, four; seven, two, nothing,? etc.

2. What figures in order denote two hundred, two hundred and six, five hundred and thirty-two? etc.

3. What are these numbers made up of ?- Ex. ix. sect. 19. 4. Figure their several parts in order below each other?

5. Point out the tens' place in them? units' place? hundreds'? 6. What numbers are made up of these parts, 3 h. 2 t. 6 u. ? 4 h. 0 t. 7 u. ? 7 h. 4 t. 0 u. ? 8 h. 4 u. ? etc.

7. Read these numbers, 7, 17, 20, 34, etc. (1.) as they stand; (2.)

with their periods filled up?

8. Read these numbers, 008—080—800—088—880—80, etc.
9. Take any number, as 5. What does it denote with one nought before it? with two? with one after it? with two? with one before and one after it? Which nought increases its value ten times? which leaves it unaltered? What two noughts increase its value one hundred times? what two leave it unaltered? What two increase its value ten times? etc.

Write the numbers, eight, ten, twenty-five, etc. (1.) as incom-

plete periods; (2.) as completed periods.1

11. Write in figures: fifty-three, thirty-seven, ninety-four, one hundred and seventy, four hundred and sixty-nine, eight hundred and eight, seven hundred and fourteen, seventy-eight, two hundred and eighteen, five hundred and five, six hundred and sixty, three hundred and thirty-three, nine hundred and forty one, five hundred and sixteen, etc.

*** When the pupil has obtained perfect facility in reading and writing numbers of one period, he may proceed with their addition, subtraction, and multiplication, returning afterwards to the notation of larger numbers.

8. Numbers of Two Periods.

Nine hundreds and one hundred make ten hundreds. As we put ten tens together and call them one hundred, so we put the ten hundreds together and call them one thousand

ten nundreus together	and car.	t mem	one mo	usana.	
One thousand is den	oted by				1,000
Two thousands,					2,000
Ten thousands,					10,000
Eleven thousands,					11,000
One hundred thousan	nd,				100,000
Three hundred and f	forty-se	ven the	ousand,		247,000
Any number of thousa	ands is	writte	en as if	it were	units, with
three ciphers on the rig	ght.				

If the number contain also hundreds-tens-units, these are

1.500

written in place of the cyphers. Thus-

One thousand five hundred is denoted by

Two thousand six hundred and thirty,	. 2,630
Ten thousand four hundred and twenty-five,	10,425
Eleven thousand seven hundred and eight, .	. 11,708
One hundred thousand one hundred and third	ty, 100,130
Three and forty-seven thousand three hundr	ed
and forty seven,	. 347,347
Every number of thousands has from four	

forming two periods. The first period containing the hundreds -tens-units, if there are any; the second the thousands.

** The two periods are often separated by a comma, as above, to prevent mistakes in reading numbers; but by practice the pupil vill soon be able to do without it.

EXERCISE VIII.

Read the numbers, Ex. x. sect. 20.

2. Write to dictation the numbers in same Exercise.

3. In 501274 (or any of the numbers in same Exercise), how many thousands? hundreds? tens of thousands? units? hundred thousands?

¹ Counters may be used to aid the pupil in writing numbers of one period; see Note, section 9.

4. In 347029 (or any of the numbers in same Exercise), what does the 3 denote? the 9? 0? 7? 4? 2?

5. What figures in order denote six thousand three hundred? or

any of the numbers in the same Exercise?

6. What numbers are denoted by the following sets of figures in order, 4, 2, 4, 8? 8, 0, 7, 9, 2? 3, 6, 5, 2, 0, 1? etc.

Numbers of Three Periods.

Nine hundred thousands and one hundred thousands make a thousand thousands, which we call one Million.

One million is denoted by	٠.			1,000,000
Two millions are			•	2,000,000
Ten millions,				10,000,000
Eleven millions,				11,000,000
One hundred millions, .				100,000,000
Three hundred and forty-s	seven	milli	ons	347,000,000

Any number of millions is written as if it were units, with

six ciphers to the right.

If the number contain also thousands, hundreds, tens, and units, these are written in place of the ciphers, thus:—

One million five hundred thousand is denoted by Two millions six hundred and thirty thousand, 2,630,000 Ten millions four hundred and twenty-five thousand, 10,000,000 Eleven millions seven hundred and eight thousand

One hundred millions one hundred thousand and one hundred.

Three hund, and forty-seven mills, three hund, and

forty-seven thousand, three hun and forty-seven, 347,347,347 Every number of millions has from seven to nine places, forming three periods; the first called the units' period, the

second the thousands', and the third the millions'.

EXERCISE IX.

1. Read the numbers, Ex. xii. sect. 21.

2. In 243,076,549 (or any of the above numbers), how many hundreds? tens of thousands? tens of millions? units? hundreds of thousands? etc.

3. In 804395276 (or any of the above numbers), what does the 5 de-

note? 4? 8? 0? 6? 7? etc.

4. What figures in order denote seven millions and thirty thousand, or any of the above numbers?

5. What is denoted by the 1st place, 2d period? 2d place, 1st period? 1st place, 3d period? 2d period? st period? 3d place, 1st period? etc. 1st period? at place 1st period? etc. 1st period?

6. Write to dictation the numbers, Ex. xii. sect. 21.

¹ This questioning may be continued with the help of three periods of counters; thus

These may be also advantageously used in the following exercises in dicta-

Numbers of more than Three Periods.

Nine hundred millions and one hundred millions make a thousand millions.

One thousand millions are denoted by 1,000,000,000 Ten thousand millions, . . . 10,000,000,000 A hundred thousand millions, . . . 100,000,000,000

Thousands of millions are written as if they were thousands, and six ciphers are added.

If there are also millions, thousands, and units, these are written in place of the ciphers, thus:—

One thousand two hundred and thirty millions is 1,230,000,000 Ten thousand five hundred and sixteen millions,

five hundred and sixteen thousand, . 10,516,516,000 One hund and thirty-seven thous, one hund. and

thirty-seven mills., one hund. and thirty-seven

thousand one hundred and thirty-seven, 137,137,137,137

Every number of thousands of millions contains from ten to twelve places, forming four periods; which may be separated by commas, as above.

Still larger numbers may be expressed by a fifth period, commencing at a million of millions, or, as it is called, a *Billion*; or even a sixth period for thousands of billions, thus:—

But numbers of more than three periods rarely occur.

11. Appendix on the Roman Notation.

Numbers are sometimes denoted by another set of characters, called Roman.¹

These are seven in number, thus:-

1 is denoted by the letter I, 5 by V, 10 by X, 50 by L, 100 by C, 500 by D, and 1000 by M.

EXERCISE X.

1. Name the letters, with the numbers they denote.

2. Write down the letters, with the numbers they denote.

tion. Thus the pupil may be asked to read 28 14 7, or to write numbers in that way in the first instance, and then to supply the necessary ciphers.

1 So called from having been used in the ancient Roman notation. The ordinary characters are often spoken of as the Arabic, from having come to us through the Arabs.

To denote other numbers, these seven characters are combined in two ways-First, a character following another of greater or equal value adds thereto its own value; thus VI denotes 5+1, or 6. Second, a character preceding another of greater value subtracts therefrom its own value; thus IV denotes 5-1, or 4.

The only numbers which are denoted by subtraction are the units next under V and X, and the tens next under L and C; thus 4 is denoted by IV, 9 by IX, 40 by XL, and 90 by XC. All the rest are

denoted by addition.

I II IV V VI	1 X 2 XX 3 XXX 4 XL 5 L 6 LX	10 XI 20 XII 30 XIII 40 XIV 50 XV 60 XLI	11 C 12 CC 13 CCC 14 CCCC 15 D 41 DC	100 CX 200 CXX 300 CXXIV 400 CXLIX 500 CCXXX 600 CCCLXI	110 M 120 MC 124 MCC 149 MD 230 MDLXIV 361 MDCX	1000 1100 1200 1500 7 1564 1610
VII	7 LXX	70 XLII	42 DCC	700 DXC	590 MDCXC	
			43 DCCC	800 DCCIII	703 MDCCC	1800
IX	9 XC	901 etc.	DCCCC	900 etc.	MM	2000

The Roman characters are now used only to denote numbers, e.g., the chapters of a book, the hours on the clock, the houses in a street, and the years; never to calculate with.

EXERCISE XI.

- What numbers are denoted by V, X, IV, XX, XXII, XL, etc.?
 Name, or write down, letters for the numbers, Ex. iv. sect. 16.
 Name, or write down, letters for the numbers, Ex. vi. sect. 17.
- 4. Name, or write down, letters for the numbers, Ex. ix. sect. 19.
- 5. Do. do. 1250, 1365, 1473, 1582, 1624, 1738, 1806, 1835, 1864.

13. ADDITION.

Ex.—Of four flocks of sheep, one contained 35, the second 29, the third 50, and the fourth 47. They were put into one field; how many sheep were there in all?

Here we have to find one number as large as four given

numbers together.

The number to be found is called the sum.

The sum is got by adding the four given numbers together. The process of adding is called addition; and—when the things to be added are of one kind, as here—simple addition.

The sign of addition is + (plus): thus 1 + 1 are 2.

We cannot find the sum of the above four numbers at once; they are too large. We must therefore add them in parts; for which purpose we must learn the addition of the first nine numbers.

14.

Addition Table.

* This Table should be learnt first in lines even along; thus, 1 and 1 are 2; 2 and 1 are 3, etc.; afterwards in lines up and down. Bf.

1	an	d	2	an	d	3	and	ı	4	and		5	and	ı	6	and	l	7	and		8 ar	ıd	9	an	d
																			are						
2		3	2		4	2		5	2		6	2		7	2		8	2		9	2	. 1	0 2		11
3		4	3		5	3		6	3		7	3		8	3		9	3		10	3	. 1	1 3		12
4		5	4		6	4		7	4		8	4		9	4		10	4		11	4	. 1	2 4		13
6		7	6		8	6		9	6		10	6		11	6		12	6		13	6	. 1	4 6		15
8		9	8		10	8		11	8		12	8		13	8	• • • •	14	8		15	8	. 1	6 8		17
9	•••	10	9	•••	11	9	•••	12	3	•••	13	9	•••	14	9	•••	15	9	•••	16	9	. 1	7 9		18

EXERCISE I. Bf.

- 1. Repeat the several lines of the table even along; backwards; by pdds and evens.
 - 2. Repeat the several lines up and down in the same orders.
 - 3. 5 and 6 are -? 8 and 3 are -? 4 and 9 are -? etc.
- 4. 2 + 3 + 5 are -? 6 + 3 + 8 are -? etc.¹
 5. 2 + 4 + 3 + 7 are -? 5 + 2 + 2 + 6 are -? etc.¹
 6. 2 books and 3 books are -? I have 5d. and John 4d., how much have we both? John had 3 marbles; if he bought 6 and gained 7, how many has he now? etc.
 - 7. Write down the columns of the table in order.
- If one of the numbers to be added contains tens and units, add the units as if they were alone, and prefix the number of tens. Thus-
 - 11 and 1 are 12; 12 and 1 are 13; 13 and 1 are 14. 11 and 2 are 13; 12 and 2 are 14; 13 and 2 are 15.

Etc. etc. etc.

EXERCISE II.

- 1. Repeat the several lines of this table from 11 to 19, (1.) even along, (2.) up and down.
 - 2. Repeat a similar table for 21-29, 31-39, etc.
 - 3. 11 and 4 are —? 17 and 8 are —? etc. 4. 5 + 19 + 4 are —? 17 + 6 + 5 are —? etc.
 - 5. 16 + 7 + 2 + 4 are -? 13 + 4 + 9 + 6 are -? etc.
 - 6. Write down any line of this Table in order.

EXERCISE III.

Count forward from 1, 2, 3, 4, 5, 6, 7, 8, 9 by twos, then by threes, fours, etc., up to nines.

1 In Ques. 4, the sum of the first two numbers, and in Ques. 5, the sum of the first three, should not exceed nine.

16. Addition of Numbers of One Place.

Ex.—John had 8 marbles, James had 4, William had 7, and Henry 5; how many had they amongst them? 8

We can find the sum of these small numbers 4
without writing; but if we wish to write down 7
the process, we set the numbers below each other, 5
and add step by step, thus—

(5 and 7 are) 12; (and 4 are) 16; (and 8 are) 24—
which is the sum required.

** The words within parentheses may be used for some time by the pupil, but should be omitted at the earliest moment he can do without them.

The addition may be proved to be correct by adding the column downwards from the top. The sum of any series of numbers is the same in whatever order they are added.

EXERCISE IV.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
(1.)	8	9	2	6	8	3	5	6	7	2	1	4	5	6	7	8	9	2
(2.)	7	4	5	1	6	2_1	9	7	2 5	0	1	3	6	0	5	9	0	4
(3.)	5	$\frac{4}{7}$	7	5	4	1	8	7		6	9	2	0	5	4	1	3 3 9	2
(4.)	6	6	8	4	8	6	4	9	4	3	2_1	$\frac{1}{5}$	0	8	6	9	3	1
(5.)	4	0	9	3	5	3	8	7	$\frac{2}{3}$	0	1		6	8	5	6	9	8
(6.)	4 3 2 9	8 5	0	2 7	4	0	0	8	3	6	9 5	$\frac{4}{3}$	5	9	1	7	3	4
(7.)	2	5	0	7	$\frac{4}{2}$	97	5	0	8	6	5	3	1	2	$\frac{3}{5}$	4	0	1
(8.)		4 1	6	0	3	7	6	2	0	4	9 1 8	3	4	1	5	7	3 7	0
(9.)	0	1	5	9	5	4 5	$\frac{3}{6}$	2	1 8	0	1	$\frac{2}{7}$	3	4 5	5	6	7	8
(10.)	5	1 5	4 3 2 5 7	4 5	4	5	6	7		9	8	7	6		4	3	2 3 2 3 0	1
(11.)	4 8	5	3	5	0	1	2	3 5	$\frac{4}{3}$	5	6	7	8	9	0	4	3	8
(12.)	8	9	2	2	6	1	0			$\frac{4}{3}$	7	4	3	8	5	2	2	9
(13.)	7 3 5 8 2 9	6	5	1	7	0	5	6	4	3	9 1 5 5 6	2	1	8	4	6	3	8
(14.)	3	$\frac{2}{0}$	7	2	6	$\frac{4}{1}$	5	4 7	0	9	1	2	3	5	8	$\frac{2}{6}$		9
(15.)	5	0	6	0	4		0	7	3	6	5	4 3	$\frac{2}{9}$	9	$\frac{2}{3}$	1	1	7
(16.)	8	7	7	9	1	$\frac{4}{6}$	7	8 5	$\frac{2}{4}$	1	5	3		4		6	$\frac{6}{2}$	4
(17.)	2	6 5	7 8 3 5 4 2 3	3	0	6	7	5	4	$\frac{1}{8}$	6	2	0	1	4	7	2	5
(18.)	9	5	3	4	8	2	4	3	2		0	9	5	4	3	2	0	1
(19.) (20.)	5 7	$\begin{array}{c} 1 \\ 8 \\ 2 \\ 4 \end{array}$	5	6	1	2 3 2 4	4 5	6	8	0	$\frac{2}{3}$	$\frac{4}{5}$	6	8	0	$\frac{2}{3}$	$\frac{4}{5}$	6
(20.)		8	4	7	1	3	5	7	9	1	3		7	9	1	3	5	7
(21.)	4	2	2	9	4	2	$\frac{3}{3}$	6	$\frac{2}{7}$	4 8	7	3	5	8	4		9	5
(22.)	0	4	3	0	5	4	3	4	7	8	9	5	6	8	$\frac{2}{2}$	0	0	1
(23.)	6	6	1	1	3 5	4	9	6	8	2	0	1	4	3	7	7	6	4
(24.)	$\frac{6}{8}$	9	1 7 8	$\frac{2}{3}$	5	4 6 5	2 8	1 9	4	9	3	$\frac{2}{6}$	0	8	6	$\frac{4}{2}$	6 3 3	4 2 0
(25.)	1	8	8	3	4	ð	8	9	1	4	7	6	8	5	1	2	3	0

^{**} These numbers may be added in parts of columns, or in whole columns, up—down—from left to right—from right to left. And the pupil should work at them a little every day till he attains expertness in adding.

17. Addition of Numbers of Two Places.

The Table given, sect. 14, serves also for the addition of tens, thus:—

If 1 and 1 are 2, 1 ten and 1 ten are 2 tens, or 10 and 10 are 20.

2 and 1 are 3, 2 tens and 1 ten are 3 tens, or 20 and 10 are 30.

Etc. etc.

EXERCISE V.

Perform Ex. i. Quests. 1-5, with tens.

Ex.—Of four flocks of sheep one contained 35, the second 29, the third 50, and the fourth 47. They were put into one field: how many sheep were there in all?

Set the numbers below each other in their places.
Then in the units' column: (7 and 9 are) 16, (and 5 are) 21 (units; set down) 1 (in the units' place), and carry 2 (tens to the tens' column). Next, in the tens column: (2 and 4 are) 6, (and 5 are) 11, (and 2 are) 13, (and 13 are) 16 (tens. Set down the) 6 (in the) tens' (column), and (the ten tens as) 1 hundred (in the hundreds' column).

EXERCISE VI.

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	
20	70	46	23	14	22	34	54	72	29	13	27	41	64	39	
30	40	50	13	43	19	96	34	49	64	70	91	27	36	44	
. 40	7	64	14	50	47	94	18	81	49	17	9	4	51	63	
50	20	36	29	69	90	25	60	70	80	90	40	56	4	20	
60	60	45	56	24	47	18	26	43	-31	83	7	91	54	7	
40	9	69	73	38	58	37	48	62	15	24	19	9	48	17	
70	80	92	20	41	64	74	51	64	82	39	24	47	64	8	
80	10	87	34	76	92	82	27	39	51	63	75	87	99	9	
90	5	71	47	92	10	45	14	17	20	23	6	9	2	49	
30	50	25	56	85	86	37	35	38	41	44	47	50	53	80	
40	30	34	81	24	48	29	94	91	87	84	62	59	72	27	
50	40	28	73	37	35	15	62	59	18	60	53	27	9	93	

 $[\]begin{array}{l} 16. \ 76 + 18 + 37 + 9 + 11 + 24 + 32 + 47 + 3 + 16 + 28 + 76 + 49 + 60. \\ 17. \ 22 + 80 + 6 + 12 + 15 + 93 + 27 + 36 + 48 + 51 + 70 + 10 + 29 + 8. \\ \end{array}$

^{18.} 37+45+15+7+1+27+39+82+99+4+54+37+10+29. 19. 28+57+3+30+17+37+90+25+41+8+59+32+87+40.

^{20. 29+5+16+34+64+72+19+7+38+64+28+11+58+38.}

^{21.} 18+90+21+7+9+8+15+27+47+50+62+71+89+69.

^{22. 30+54+4+23+93+47+50+41+39+8+17+28+60.}

^{23.} 16+84+17+30+85+74+32+91+11+22+50+5+15+66.

^{24. 93+9+8+17+29+40+57+85+36+21+73+17+76+82. 25. 87+53+20+6+9+14+65+89+53+28+70+38+67+2.}

EXERCISE VII.

			10+21 are -? etc.
2. 20+11 are -?	20+12 are - ?	20+13 are - ?	20 + 21 are — ? etc.
3. $30+11$ are $-?$	30 + 12 are —?	30+13 are - ?	30 + 21 are — ? etc.
4. 40+11 are —?	40 + 12 are - ?	40+13 are -?	40 + 21 are —? etc.
5. Add the remain	ing tens in a sin	nilar way.	
6. $50+25$ are $-?$	20 + 18 are —?	40 + 29 are —?	etc.
7. 22+15 are -?	34+18 are - ?	75+24 are ?	etc.

 $^{*}\!\!\!_{*}^{*}$ In this last question, it is easier to add the tens first; thus: 34+18 are 4 tens and 12, that is 52.

18. Addition of Numbers of One or more Periods.

The table given, section 14, serves also for the addition of hundreds, thousands, etc.; thus,

If 1 and 1 are 2, 1 h. and 1 h. are 2 hs., or 100 and 100 are 200.
2 and 1 are 3, 2 h. and 1 h. are 3 hs., or 200 and 100 are 300.

Etc. etc.

EXERCISE VIII.

Perform Ex. i. Questions 1-5, with hundreds.

Ex.—Four heaps of bricks were lying in a field. The first contained 208 bricks, the second 349, the third 160, and the fourth 87; how many bricks were there in all?

Set the numbers below each other in their places.	
In the units' column—(7 and 9 are) 16, (and 8	
are) 23 (units; set down) 3 (in the units'	208
place), and carry 2 (tens).	349
In the tens' column—(2 and 8 are) 10, (and 6	160
are) 16, (and 4 are) 20; (set down) 0 (in the	87
tens' place) and carry 2 (hundreds).	
In the hundreds' column—(2 and 1 are) 3, (and	804
3 are) 6, (and 2 are) 8, (set down 8 in the	
hundreds' place).	
Sum, 804.	

 $\begin{tabular}{ll} *_** & After some practice in adding, the words within parentheses should be omitted. \end{tabular}$

Rule.—Set the numbers below each other in their places; and add the columns in their order from the units, carrying the tens.

19.

EXERCISE IX.

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
100	200	418	524	638	793	814	701	649	547	890	736
300 500	500 900	$\frac{296}{306}$	615 500	$\frac{800}{524}$	$\frac{215}{300}$	$\frac{427}{324}$	593 414	$\frac{524}{700}$	$\frac{64}{147}$	$\begin{array}{c} 47 \\ 562 \end{array}$	$\frac{624}{93}$
700	100	851	924	357	618	650	710	810	291	50	14
900 400	300 800	$628 \\ 435$	$\frac{705}{396}$	$\frac{184}{225}$	509 493	379 800	$\frac{327}{967}$	81 47	$\begin{array}{c} 17 \\ 364 \end{array}$	$\frac{900}{73}$	$\frac{257}{39}$
600	600	200	527	604	215	930	413	913	84	654	572
800	700	753	713	5 93	336	247	258	27	913	209	809

- 13. 365 + 210 + 93 + 27 + 110 + 345 + 563 + 207 + 824 + 85 + 127.
- 14. 241 + 56 + 37 + 256 + 357 + 842 + 506 + 37 + 81 + 190 + 429.
- 15. 306 + 194 + 516 + 70 + 7 + 829 + 593 + 601 + 72 + 720 + 18.
- 16. 501 + 600 + 60 + 372 + 144 + 11 + 111 + 29 + 360 + 306 + 71.
- 17. 76+706+760+370+307+37+377+84+804+840+9.
- 18. 275 + 360 + 910 + 989 + 724 + 57 + 507 + 37 + 7 + 190 + 273.
- 19. 188 + 560 + 108 + 506 + 56 + 15 + 7 + 180 + 18 + 56 + 566.
- 20.673 + 840 + 737 + 928 + 517 + 349 + 210 + 500 + 618 + 819.
- 21. 307 + 509 + 910 + 117 + 250 + 638 + 356 + 951 + 117 + 89
- 22. 15+27+119+94+101+709+364+87+2+370+241.
- 23. 293+18+573+194+346+504+673+936+19+207.
- 24.64+604+406+600+640+460+46+83+803+830.
- 25. 199 + 96 + 737 + 307 + 516 + 93 + 7 + 16 + 738 + 259 + 59.

20.

EXERCISE X.

1.1	2.	3.	4.	5.	6.	7.	8.	9.
1,000	1000	5000	7000	1896	4567	8456	2408	9406
2,000	1100	500	700	1304	8432	7349	5493	1250
4,000	1200	4000	70	1940	9064	9118	9621	6430
6,000	1300	40	7	1284	2345	2565	8504	8094
8,000	1400	800	600	1700	7298	3894	7632	5432
9,000	1500	9000	4000	1676	5934	5248	4562	8006
7 ,000	1600	5000	900	1864	6309	7348	3901	9210
5, 000	1700	600	6000	1547	7124	9176	2008	5090
-								
10.	11.	12.	13.	14.	1	5.	16.	17.
3476	2930	8046	10,000	30,00			30000	27,300
593	456	810	30,000	40,00		000	500	34,000
24	3948	9	50,000	70,00		000	60	26,900
896	27	9421	90,000	80,00			0000	84,200
7208	639	39	80,000	10,00		000	9000	53,700
5009	7204	840	40,000	30,00		000	40	85,600
648	408	7240	20,000	60,00			30000	28,400
8	3072	384	50,000	50,00	0 50	000	700	61,000

¹ See Note, Ex. viii. p. 7.

18.	19.	20.	21.	22.	23.	24.
43,214	73059	83426	29070	45623	82472	19465
28,970	84320	34924	50846	72020		3947
36,429	92000	85241	63147	93647		64
82,456	84372	12345	94621	804		94702
93,484	50028	66666	80403	9562		876
21,086	90200	93002	70002	93		5724
73,481	89301	47020	70020	84756	9470	12730
18,498	56238	13076	70200	7250		9400
0.4	0.0		_			
25.	26.	27.	2	28.	29.	30.
100,000	300,000	400000	648	3,724	910,317	542300
300,000	200,000	8000		720	843,256	272484
700,000	700,000	90		8,843	123,000	364862
800,000	60,000	900		,000	456,700	127859
400,000	50,000	9000		,000	506,840	730640
900,000	500	80000		1.300	920,100	827938
500,000	800,000	800000		,310	800,701	910400
600,000	500,000	60000		3,094	308,452	478915
					<u> </u>	

- 31. 843 + 2465 + 724 + 17 + 10934 + 59470 + 107 + 20094 + 800.
- 32. 927 + 250 + 3070 + 601 + 38 + 731 + 1456 + 1001 + 27 + 374.
- 33. 493+913+67+500+610+1100+1420+3706+3076+3760. 34. 39+280+563+730+525+3482+79+2496+7314+326+89.
- 35. 470 + 1493 + 293 + 674 + 825 + 300 + 93 + 1910 + 2564 + 836 + 932.
- 36.9246 + 29805 + 367934 + 39 + 493 + 9 + 90 + 49321 + 7007.
- 37.8439 + 7246 + 297 + 800 + 2094 + 73825 + 493 + 12345 + 936.38.4731 + 8472 + 938 + 76 + 3938 + 425 + 18 + 967 + 2005 + 6790.
- 39.4901 + 829 + 736 + 90 + 894 + 3247 + 9694 + 8482 + 386.
- 40.7000 + 770 + 9382 + 54 + 504 + 5004 + 5040 + 5400 + 7054.
- 41. 348+7+77+777+7777+7777+9+49+17248+34.
- $42. \ 2693 + 301 + 4 + 404 + 39456 + 327 + 999 + 45602 + 18.$
- $43.\ 24962 + 37642 + 4936 + 2754 + 930 + 18500 + 2590 + 196.$
- 44.93642+80010+930+18275+60600+66000+60060. 45.7285+93271+893+7249+90000+18506+375+9640.
- 46.8546 + 2764 + 94681 + 27600 + 9300 + 71486 + 8206 + 9.
- 46. 8546+2764+94681+27600+9300+71486+8206+9. 47. 45894+318+7462+80001+90309+7402+70906.
- $48.\ 437 + 938 + 94 + 7300 + 1805 + 72468 + 79005 + 9406 + 50.$
- 49.6293 + 946 + 8001 + 92465 + 716 + 24070 + 807 + 5005 + 397.
- 50.5484 + 29367 + 937056 + 720000 + 804906 + 100000 + 9040.
- 51.249356 + 730854 + 272494 + 800800 + 549304 + 20400 + 701.
- 52.42836 + 90045 + 89362 + 5279 + 7264 + 7649 + 1200 + 937.
- $53.\ 5000 + 50000 + 50 + 505 + 5050 + 5 + 555 + 55555 + 550.$

EXERCISE XI.

Below the sum of the following numbers, write the *uppermost*, and add again; below that sum write the *second* from the top, and add again; continue the addition in this way till *all* the numbers are taken in, and find the sum.

1. 235+196+450+600+801. 2. 342+94+502+86+300.	10. $536 + 801 + 78 + 306 + 420$. 11. $216 + 39 + 500 + 493 + 811$.
3. $279 + 50 + 116 + 270 + 207$.	12. $340+610+93+217+536$.
4. 100+50+322+901+626.	13. $117 + 711 + 270 + 207 + 453$.
5. 736+941+257+509+316. 6. 241+80+173+428+299.	14. $820 + 304 + 916 + 732 + 564$. 15. $936 + 576 + 429 + 827 + 517$.
7. $864 + 731 + 279 + 338 + 67$.	16. $320+600+66+308+201$.
8.420 + 204 + 176 + 815 + 700.	17. $524+47+39+809+468$.
9. $304+430+82+73+371$.	18. $279 + 320 + 809 + 543 + 397$.

21.

EXERCISE XII

		EAUTOISE	AII.	
1.	2.	3.	4.	5.
238946	900500	1,000,000	8000000	3,564,236
72400	2736	3,000,000	800000	2,564,304
930	93	8,000,000	80000	2,197,629
645046	84293	4,000,000	8000	8,469,038
8434	701856	6,000,000	800	7,382,093
67	73900	7,000,000	80	2,946,904
93248	2784	9,000,000	90000	3,842,460
100484	932048	2,000,000	7000000	8,080,808
6.	7.	8.	9.	10.
3456729	9203564	37,240,000	72,483,624	193,700,070
3040506	964383	93,280,000	8,734,724	270,937,000
3004005	728	87,200,400	9,328	384,256,070
3000400	92100	93,400,860	904,374	930,184,293
2790364	8056720	85,085,023	87,208,936	127,249,130
8710800	5296	62,473,908	97,318	147,234,876
5623938	931724	24,084,573	9,438,729	310,249,364
7708804	8403208	16,946,004	47,082,970	172,849,564

- 11. 1234567 + 7238049 + 3947246 + 8420800 + 9220000.
- 12. 8004930 + 12340 + 7248436 + 9436 + 87 + 72456 + 9384567.
- 13. 72483624 + 8734724 + 9328 + 904374 + 87208936.
- 14. 27007070 + 2700707 + 94302 + 734 + 85693 + 9438729.
- 15. 37248734 + 946432 + 87324 + 9256491 + 80724300.
- 16. 125000890 + 700700700 + 193299870 + 240019000.
- 17. 738456938 + 248724807 + 301234563 + 384965724.
- 18. 2000000 + 7304524 + 5428946 + 7289476 + 180050 + 72004.
- 19. 47849562 + 93859627 + 2507923 + 804974 + 2904 + 93006.
- 20. 192496924 + 534920815 + 8256293 + 79000600 + 180000018.

EXERCISE XIII.

- 1. John has 38 marbles; he buys 20 more, wins 17, and gets 11 from a friend. How many has he now?
- 2. In a school, the first class has 15 scholars, the second 24, the third 27, the fourth 30, and the fifth 31. How many scholars are in the school?
- 3. If I pay 8 shillings for bread, 14 shillings for tea, 7 shillings for sugar, and 11 shillings for butter and cheese; how many shillings do I pay?

4. In a wood there are 41 oak-trees, 18 firs, 63 beeches, and 9 elms.

How many trees in all?

5. A traveller went 110 miles by train, 62 miles by steamer, 17 miles by coach, and then he had to walk 2 miles. What was the length of his journey?

6. England has 52 counties, Scotland 33, and Ireland 32. How many

counties in the whole?

7. A class of 26 pupils receives 14 new ones. How many pupils has

8. Three apple-trees in a garden were shaken for fruit: if one gave 516 apples, and the other two 620 each, how many apples did they give in all?

9. Three omnibuses started on a pleasure-trip: one carried 23 persons, the second 32, and the third 26. If 4 were taken up by the way,

how many persons were there in the party?

10. A grocer pays £140 for shop rent, £37 for taxes, £11 for rent of cellars, and he spends £75 on repairs. What is the whole expense?

11. In a railway train there were 79 first-class passengers, 101 second-class, and 249 third-class. How many passengers in all?

12. When will a boy born in 1855 be 69 years old?

13. From Glasgow to Stirling is 30 miles, from Stirling to Perth 31, from Perth to Aberdeen 90. How far from Glasgow to Aberdeen?

14. A merchant owes to one creditor £4275, to a second £531, to a

third £300, and to a fourth £3005. How much does he owe?

- 15. A basket of eggs contains 232, another contains 35 more than the first, and a third 101 more than the second. How many eggs in all?
- ** Only a few problems of the very simplest kind are presented at this stage: the pupil will be able to continue them to more advantage when he has learnt the four elementary rules. See Ex. § 55.

SUBTRACTION.

Ex.—Of 689 trees in a park, 327 were cut down. How many remained standing?

Here we have to find the difference between two given numbers, or what remains when the less is taken from the greater.

The greater of the two numbers is called the *Minuend*, which means the number to be diminished; the less is called the Subtrahend, which means the number to be taken away.

The number which remains is called the Difference or Re-

mainder.

The process of finding it is Subtraction; called, when the things are of one kind, as here, Simple Subtraction.

The sign of Subtraction is — (minus); thus 2 - 1 is 1.

We cannot find the difference between 689 and 327 at once; the numbers are too large. We must, therefore, subtract them in parts; for which purpose we must learn the subtraction of the first nine numbers.

Subtraction Table.

1 from	2 from	3 from	4 from	5 from	6 from	7 from	8 from	9 from
2 is 1	3 is 1	4 is 1	5 is 1	6 is 1	7 is 1	8 is 1	9 is 1	10 is 1
						9 2		
						10 3 11 4		
						12 5		
7 6	8 6	9 6	10 6	11 6	$12 \dots 6$	13 6	14 6	15 6
						14 7		
						$15 \dots 8 \\ 16 \dots 9$		
10 9	11 8	12 9	10 9	1 + 3	19 9	10 9	9	10 9

Bf.

EXERCISE I.

- Repeat the several columns—backwards—by odds—by evens.
 Subtract the units in each column from its highest number.
- 3. 3 from 8 leaves —? 4 from 13 leaves —? etc.
- 4. 9 less 2 less 3 is —? 17-8-4 is —? etc.
- 5. To 7 add 3 and take away 4? 9+8-2-2 is —?
- 6. From 5 books take 2, and how many remain? John had 6 marbles; if he lost 3 and then 1, how many had he? Jane has 7 pence; if she gets 6 pence more and gives away fourpence, what has she now? etc.
 - 7. Write down the columns of the Table in order.

24. Subtraction of Numbers of Two Places.

The Table given above serves also for the subtraction of tens: thus:—

If 1 from 2 is 1, 1 ten from 2 tens is 1 ten, or 10 from 20 is 10.

If 1 from 3 is 2, 1 ten from 3 tens, is 2 tens, or 10 from 30 is 20.

Etc. etc. etc.

If 2 from 3 is 1, 2 tens from 3 tens is 1 ten, or 20 from 30 is 10.

If 2 from 4 is 2, 2 tens from 4 tens is 2 tens, or 20 from 40 is 20.

Etc. etc. etc.

EXERCISE II.

Perform Ex. i. with tens instead of units.

Ex.—A woman had 76 eggs in a basket; if she sold 34, how many had she remaining?

Set down the subtrahend below the minuend in its place; then, subtract the places in their order. 34

s place; then, subtract the places in their order.

4 from 6 is 2 units; set down the 2 in its place.

3 from 7 is 4 tens: set down the 4 in its place.

42

3 from 7 is 4 tens; set down the 4 in its place. Total difference, 42.

SUBTRACTION.

To prove the result, add together the subtrahend and the difference; the sum should be the minuend, since what is taken away from a number and what is left of it make up between them the whole number.

EXERCISE III.

(1.) 84 32	(2.) 56 24	(3.) 76 36	(4.) 48 25	(5.) 59 32	(6.) 37 21	(7.) 29 19	(8.) 70 30	(9.) 86 20		64	73
14.	47 - 2 78 - 5 63 - 3	1	17.	39 - 3 40 - 3 93 - 6	20	20.	81 – 56 – 78 –	36	2	2. 85 3. 71 4. 99	-31

Though the minuend must always be greater than the subtrahend, any place of the minuend except the highest may be less than the place below it of the subtrahend.

Ex.—A teacher has 45 steel pens; if he distributes 29 to his

class, how many are over?

9 from 5 cannot be taken; change one of the tens into units, making 15 units in all; 9 from 15 is 6 45 units, set down the 6 in its place. 29 2 from 3 (the 3 tens remaining) is 1 ten; set down 16 the 1 in its place. Total difference, 16.

Rule.—Write the less number under the greater in its place; subtract the columns in their order beginning with the units'; change one of the next highest name when necessary.

Or thus.1

9 from 5 cannot be taken; add 10 units to the 5,	45
making 15 in all; 9 from 15 is 6 units.	29
Add 1 ten to the 2 tens; 3 from 4 is 1 ten.	
Total difference, as before, 16.	16

In adding 10 units to the minuend and 1 ten to the subtrahend, we have added the same number to both. This does not alter their difference; but makes it easier to find, by keeping each place of the minuend greater than the place below it of the subtrahend.

Rule. - Write the less number under the greater in its place; subtract the columns in their order beginning with the units'; add ten to any place of the minuend which is less than the place below it of the subtrahend, and one to the next place of the subtrahend.

Both methods of subtraction are given; the teacher may choose either.

EXERCISE IV.

a.	1. 35 17	2. 47 39	3. 53 27	4. 64 35	5. 71 49	6. 60 29	7. 82 35	8. 91 53	9. 47 19	10. 24 17	63	12. 30 21	13, 44 27	14. 28 9	15. 34 16	16. 41 27
ь.	44	18, 21 12	43	20. 94 47	21. 42 25	22. 76 39	23. 48 29	24. 32 17	25. 51 37	26. 36 17	22	28. 74 49	29. 52 26	30. 81 39	31. 34 27	32. 45 19
c.	33. 53 18	34. 70 43	35. 42 19	36. 80 37	37. 48 19	38. 30 12	39. 52 24	40. 63 34	74	42. 85 67	43. 96 29	44. 97 38	45. 50 26	32		84. 77 58
	50 51 53 54 54). 47 1. 25 2. 54 3. 70 4. 8-	3-1 7-2 3-1 5-2 3-3	8 4 7 4 7 6	5 5 6 6 6	7. 2: 8. 38 9. 79 0. 8: 1. 5: 2. 66 3. 80 4. 9:	3 - 19 $2 - 49$ $3 - 5$ $1 - 29$ $3 - 39$ $3 - 49$	9 3 4 6 7	66 66 67 7	6. 81 7. 65 8. 50 9. 27 0. 34 1. 55	4-16 $1-25$ $2-37$ $3-23$ $4-16$ $3-27$ $3-27$ $3-27$	7 3 9	777777777	3. 44. 58 5. 86 6. 96 7. 98 8. 44 9. 74 0, 88	3 - 3 3 - 4 3 - 5 3 - 6 3 - 6 3 - 6	9 8 4 5 9

EXERCISE V.

Perform the above exercise mentally.

** In doing so, it is more convenient to subtract the tens first, and then the units; thus in 35-17, 10 from 35 leaves 25, and 7 from 25 leaves 18.

26. Subtraction of Numbers of One or more Periods.

The Table given, sect. 23, serves also for the subtraction of hundreds, thousands, &c.; thus:

If 1 from 2 is 1, 1 hund. from 2 hund. is 1 hund., or 100 from 200 is 100. If 1 from 3 is 2, 1 hund. from 3 hund. is 2 hund., or 100 from 300 is 200. Etc. etc. etc.

If 2 from 3 is 1, 2 hund, from 3 hund, is 1 hund., or 200 from 300 is 100. If 2 from 4 is 2, 2 hund, from 4 hund, is 2 hund, or 200 from 400 is 200, Etc. etc.

EXERCISE VI.

Perform Ex. i. with hundreds instead of units.

Ex. 1. Of 689 trees in a park, 327 were cut down: how many remained standing?

7 from 9 is 2 units; set down the 2 in its place.	689
2 from 8 is 6 tens; set down the 6 in its place.	327
3 from 6 is 3 hund. : set down the 3 in its place.	

Total difference, 362.

978

509

Ex. 2. How much greater is 6073 than 484?

In this example, there is a cipher in the minuend, and the highest place of the minuend has no place below it in the subtrahend.

4 from 9 (the 9 hundreds remaining when the one 5589 thousand was changed) is 5 for the hundreds' place.

0 from 5 is 5 for the thousands' place.

Or thus:

4 from 13 is 9 for the units' place. 9 from 17 is 8 for the tens' place.

5 from 10 is 5 for the hundreds' place.

1 from 6 is 5 for the thousands' place.

27.

2496

1943

859 3456

EXERCISE VII.

1.	2.	3	3.	4.	5		6.	7.		8.	9.
796 454	$805 \\ 403$			$\begin{array}{c} 483 \\ 150 \end{array}$	85 72		$\begin{array}{c} 564 \\ 203 \end{array}$	769 456		960 5 00	$\begin{array}{c} 637 \\ 415 \end{array}$
11.	758 - 975 - 856 -	600		14	3. 576 3. 874 5. 716	-574		1	7. 8	345 – 5 500 – 7 921 – 1	000
				EX	ERCI	SE V	III.				
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
547 219	635 427		429 274	511 364	924 519	700 451	801 605	540 229	707 593	800 209	600 405
13.	14.	15.	16.	17.	18.	19.	20.	21.	22.	23.	24.
713 256	391 98		706 279	300 107	401 208	535 328	297 198	316 49	802 541	732 342	194 94
25.	26.	. 27		28.	29.	30.	31	. 3	32.	33.	34.
3429 2763	564 380			$\begin{array}{c} 524 \\ 790 \end{array}$	8527 6050	5418 2980				$\frac{6080}{2500}$	9004 5084
35.	36.			38.	39.	40.	41	-	2.	43.	44.
7900	007	4 000	4 7	$\Delta \Delta \Delta$	E 101	0200	754	0 10	20	വെ	7200

1903

		7 1 7 1	
45. $407 - 298$	51. 357 – 192	-56. 2809 - 939	62.5009 - 3094
46 . $630 - 450$	52. 207 - 84	57. $7340 - 2093$	63.9101 - 9011
47. $275 - 87$	53. $476 - 189$	58.9008 - 572	64. 7308 - 5904
48. $116-58$	54.520 - 218	59. 1009 – 450	65. $8234 - 4731$
49. $730 - 563$	55.600 - 315	60.7084 - 3921	66. $2890 - 1936$
50. $805 - 496$		61. 8000 – 1090	Di a

EXERCISE IX.

** In the following, find the first remainder less than the subtrahend.

	402 - 86 $530 - 105$	6. 215-67 7. 600-143	11. 8207 – 1938 12. 6094 – 856	16. 7463 – 1976 17. 5000 – 987
3.	736 - 209 $900 - 121$	8. 816 – 197 9. 701 – 156	13. $9400 - 2763$	18. 5185 – 1978 19. 7320 – 2094
	437 - 99	10. $2760 - 672$		20. 9017 – 1853

28.

EXERCISE X.

45060 29360			4. 5. 4571 73021 5038 49950		84901 56402
8. 378923 194033	9. 934856 256094	10. 734085 508506	11. 400000 40401	12. 501020 392406	13. 276408 120394
14. 2567283 730946	15. 45070134 29098040		140 5000		18. 100200300 100199025
19. 25678 - 19 20. 38056 - 9 21. 45804 - 9 22. 50600 - 56 23. 89476 - 48 24. 793246 - 48	456 27. 93 28. 300 29. 390 30.	608409 - 900000 - 257931 - 456890 - 8409302 - 10000000 -	- 90909 3 - 80002 3 - 193456 3 - 908567 3	4. 1701703 5. 593409 6. 1234563 7. 100000	219 - 25934764 170 - 7107100 947 - 20560724 789 - 98764532 000 - 100000 500 - 650650

** In the following, find the first remainder less than the subtrahend.

39. 56030 - 980743. 60930 - 949347. 730294 - 165085 44. 127936 - 29647 40. 10101 - 3427 48. 100901 - 10192 41. 27092-5083 45. 982401-109472 49. 605090 - 92071 42. 47138 - 7509 46. 273408 - 84279 50. 400000 - 101010

29.

EXERCISE XI.

1. Count back by twos from 100, from 101.

25. 840300 - 524080 32. 57340506 - 8530205

2. Count back by threes from 102, from 101, from 100.

Count back by fours from 100, from 101, from 102, from 103.
 Count back by fives from 100, 101, 102, 103, 104.
 Count back by sixes from 102, 101, 100, 103, 104, 105.

6. Count back by sevens from 105, 104, 103, 102, 101, 100, 106. 7. Count back by eights from 100, 101, 102, 103, 104, 105, 106, 107.

8. Count back by nines from 108, 107, 106, 105, 104, 103, 102, 101.

^{*}_* This and the following Ex. should be practised along with the foregoing.

EXERCISE XII.

1 9	3+2+9-5-4+1-3+8+2-7-1+3+6-4-5+5+6-8.
	7+4-3+5+7-5+9+6-7-3+9+4-9-1+8+5-7-3.
	15-8+9-4+9+5-3-7+4-5+10+20-11-7+4+8-5-10.
	22+8-11-4+8+4-7-1+9+4-3+2-7+9-4-3+6+7-5.
	40+3-7-4+20-7-9-4+8-7+6-8+10-5-7-2+8+10.
	14+3-9+10-6-2+20-5+9-7-10+11+11-8+13-4-12.
7. 3	36+9-4-8+2+5+9-12-10+7+9-4-8+5+4-6-8+20.
8.	19+9-5-8+7+10-5-11+20-11+9+4-5+5-4+9-7-4.
9.	28+10+7-12-10+6-7-4+3+1-9-8+11+5-7-9+8+4.
10. 5	50+10-20+30+16-10-10+20+7-10+20+50-30-7-10.
11.	49-5+12-9+16-10+8+13-5-8-7+11+7+15-30-10+9.

etc. EXERCISE XIII.

12. 53+8-11+5+9-14-15+9+30-4-9+12+20-5+16-13-9.

How many are 37 - 29 + 48 - 33 + 79 - 15?

Etc.

Here, instead of subtracting 29 from 37, then adding 48, and so on, it is shorter to add together the numbers which are +, then add together the numbers which are -, and find the difference of the two sums, thus:-

- 1. 125 + 37 84 10 + 76 + 53 101 + 56 + 279 184 45 + 293
- 2. 74-40+51-9+29+16-19-5+36-27+40+11.
- 3. 18+15-10+40+36-19-14+23-39+20+16-19.
- 4. 56+20-43-27+39+24-31+64-45+21+10-34.
- 5. 90+45+16-49-51+6-15+39-60+49+53-19. 36-19+53-29+36-24-11-9+64+17-24-9+14.
- 7. 49+36-29-14+20+36-18-9+25+84-59-27+40.
- 8. 74+52-63-10+29+37-45-37+22-51+69-19+26.
- 9. 192 56 14 + 58 + 213 191 + 64 49 + 346 154 48 + 90.
- 10. 724 593 + 824 48 + 93 + 702 500 + 293 59 73 + 256 100.
- 11. 50004 8456 401 + 4592 + 9400 10100 + 734 809.
- 12. 29340 4560 9390 + 7248 15600 + 93402 56840.

30.

EXERCISE XIV.

- A woman went to market with a basket of eggs containing 342: if she sold 192, how many did she bring back?
- 2. John has 95 nuts, but gives 37 to William. How many does he keep ?
- 3. A teacher gives out pens to a class of 60 scholars, but the box nas only 37. How many does he want?
- 4. A cheese weighs 78 pounds. How much heavier is it than an-
- other which weighs only 47 pounds?
 5. A tradesman owes £260, but he has only £137. How much does he require to pay his debts?

6. A cask of sugar contains 539 pounds' weight. How much must be sold to leave 257 pounds?

7. James has 24 marbles, and his brother gives him 37. How many

must he buy to make up 100?

8. If a school has 374 scholars, of whom 27 are in the first class, and 32 in the second; how many are in the other classes together?

9. A green-grocer received a basket of apples and pears, 264 in all:

157 were apples; how many were pears?

10. A house is worth £520, but it will cost £84 to repair it. How much should it be sold for?

11. Edinburgh to Dunbar is 29 miles, and Edinburgh to Berwick is 57 miles. How far from Dunbar to Berwick?

12. A tradesman earns 16s. a week, and spends 13s. How much does he save in four weeks? 13. A farmer had in his yard 31 fowls, 17 geese, 24 turkeys, and

his ducks made up the entire number of his poultry to 87. How many ducks had he? 14. How much of 385 yards remains if 93 yards be cut away from

the piece? How often may 93 yards be cut away, and what will

remain?

15. A train started with 374 passengers. At the first station 16 went out and 9 came in; at the second, 11 went out and 25 came in; at the third, 3 went out. How many passengers left the train at the terminus ?-See Ex. § 55.

31. MULTIPLICATION.

Ex.—Five boxes of oranges contained 120 each, how many oranges were there in all?

Here we have to find a number equal to 120 repeated 5

times.

We could find that by adding 125 to itself 5 times; but a shorter way is to multiply 125 by 5.

The number to be repeated is called the multiplicand. The number of times it is to be repeated, multiplier. Both are sometimes called the factors. product. The result is called the

The process is called multiplication; and, when the multiplicand is of one kind as here, simple multiplication.

The sign of multiplication is \times (multiplied by); thus 2×2

are 4.

We cannot find how much 5 times 125 is by one step; the multiplicand is too large. We must therefore do it in parts; for which purpose we must learn the multiplication of the first nine numbers.

Multiplication Table.

-	2	time	g	3	time	es	4	time	g	5	tim	es	6	time	9	7 1	im	ea
	ĩ	are	ັ 2	ĭ	are			are	4	ĭ	are		ľ	are	6	i '	ar	
1	2		4	2		6			8	$\tilde{2}$		10	2		12	$\hat{2}$		7.4
- }	3		6	3		9			$1\tilde{2}$	$\bar{3}$		15	3		18	$\bar{3}$	•••	ดา
1	4		8	4	•••	12			16	4	•••	20	4	•••	24	4		വെ
1	5		10	5	•••	15			20	5	•••	25	5	•••	30	5		25
1	6		12	6		18	6		24	6		30	6		36	6		40
1	7		14	7		21	7		28	7		35	7		42	7	•••	40
1	8	•••	16	8		24		•••	32	8		40	8		48	8		. 56
1	9	•••	18	9	•••	27		• • • •	36	9	•••	45			54	9	•••	. 63
	10		20	10	•••	30		• • • •		10		50				10	•••	. 70
	11	•••	22		•••		11	•••	44			55				11	•••	. 77
	12	•••	24	12	•••	36	12	•••	4 8	12	• • •	60	12	•••	72	12	• • •	. 84
١				-				T							T			
1	8	tim	es	_		ime		10	tin	nes			time			tiı	nes	
1	1	ar		8	1	are			\mathbf{a}	re	10	1	are		1		re	12
1	2			6	2	•••	18	2	•	•	20	2	•••	22	2		••	24
1	3			24	3	•••	27	3	•	•	30	3	•••	33			••	36
1	4	• • • •		32	4	•••	36		• •	•	40	4	•••	44	4		••	48
1	5			10	5	• • •	45		• •	•	50	5	• • •	55	5		••	60
1	6			8	6	•••	54		• •	•	60	6	• • •	66	6	•	••	72
١	7			6	7	•••	63	7	• •	•	70	7	• • •	77	7		••	84
1	8	•••		4	8	•••	72	8	• •	•	80	8	•••	88	8	•	٠.	96
1	9			2	9	•••	81	9	• •		90	9	•••	99	1,9	•		108
	10	•••		80	$\frac{10}{11}$	•••	90 99	$\begin{vmatrix} 10 \\ 11 \end{vmatrix}$	••		100	10 11	•••	$\frac{110}{121}$	10	•		120
	$\frac{11}{12}$	•••		6	$\frac{11}{12}$	•••	108	12	• •		110 120	$\frac{11}{12}$	•••	132	$ \frac{11}{12} $	•		132
1	12	•••	8	ا ۳	14	•••	100	12	• •		120	12	•••	192	12	•		144

*** This Table should be learnt first in lines even along, then in lines up and down. The pupil should practise it daily till he has it thoroughly at command.

EXERCISE. I. Bf.

- 1. Repeat the several lines even along; backwards; by odds; by evens.
 - 2. Repeat the lines up and down; backwards; by odds; by evens.
 - 3. 4 times 5 are —? 6 times 9 are —? 8 times 7 are —? etc. 5 times 4 are —? 9 times 6 are —? 7 times 8 are —? etc.
- 4. How many fingers have 8 boys? How many wheels have 9 carts? How many days have seven weeks? How many farthings have four pence? How many units in 5 tens? How many marbles have 9 boys with 11 each? What cost 6 oranges at 2 pence each? 7 fowls at 3 shillings each? etc.
 - 5. Name two factors of 18, 24, 96, etc.6. How many times 7 is 63? 21? 70? etc.
 - 6. How many times 7 is 63? 21? 70? etc. 7. 36 is 9 times —? 72 is 6 times —? etc.
 - 8. 3 times 6 + 2 are —? 5 times 8 with 9 added are —? etc.
 - 4 times 12 less 9 are —? 7 times 5-6 are —? etc.
 9. 2 times 4 and 3 times that are —? etc.
 6 multiplied twice by 2 are —? etc.
 - 10. Write down the several columns of the Table.

33. The Table given above serves also for the multiplication of tens, hundreds, etc. Thus—

If 2 times 1 are 2, 2 times 1 ten are 2 tens, or 2 times 10 are 20.

If 2 times 2 are 4, 2 times 2 tens are 4 tens, or 2 times 20 are 40.

Etc. etc.

Etc. etc. etc. etc.

If 3 times 3 are 9, 3 times 3 tens are 9 tens, or 3 times 30 are 90.

Etc. etc. etc.

EXERCISE II.

Perform Ex. i. with tens in the multiplicand.

If 2 times 1 are 2, 2 times 1 h. are 2 h., or 2 times 100 are 200. If 2 times 2 are 4, 2 times 2 h. are 4 h., or 2 times 200 are 400. Etc. etc.

EXERCISE III.

Perform Ex. i. with hundreds in the multiplicand.

34. Express of oranges contained 195

Ex.—Five boxes of oranges contained 125 each, how many oranges were there in all?

Set the multiplier below the multiplicand in its place; then,

multiplying each place in its order,

5 times 5 are 25 units; set down 5 units and carry 2 tens.
5 times 2 are 10, and 2 are 12 tens; set down
2 tens and carry 1 hundred.
5 times 1 are 5, and 1 are 6 hundreds.

625

Product, 625.

Rule.—To multiply by units, multiply each place of the

multiplicand in order, carrying tens.

The answer may be proved by adding the multiplicand to itself 5 times; the sum should be the same as the product. Or we may multiply by 4, the number next below the multiplier, and add the multiplicand to the product.

EXERCISE IV.

1. Multiply the following numbers by 2, 3, etc., to 12, in order:

13	21	31	41	51	61	71	81	91
14	22	32	42	52	62	72	82	92
15	23	33	43	53	63	73	83	93
16	24	34	44	54	64	74	84	• 94
17	25	35	45	55	65	75	85	95
18	26	36	46	56	66	76	86	96
19	27	37	47	57	67	77	87	97
20	28	38	48	58	68	78	88	98 99
	29	39	49	59	69	79	89	
	30	40	50	60	70	80	90	100

Multiply the several columns mentally.
 2 times 27 are —? 3 times 32 are —? 4 times 48 are —? etc.

4. Multiply the following numbers by 2, 3, etc., to 12, in order:

1.	111	11.	893	21.	2461	31.	24682	41.	34194
2.	222	12.	248	22.	5382	32.	74394	42.	21384
3.	333	13.	604	23.	2081	33.	31208	43.	75689
	444		573		4095		24295	44.	38472
	555		421		2496		19064		29319
	666		298		5162		70538		82964
	777		157		7349		25819		70109
	888		820		8210		39147		10840
	999		659		9347		16731		30028
10.	427	20.	416	30.	1924	4 0.	42858	50.	90084

^{**} This exercise is designed to be performed orally from the book as well as on slate.

35.

Multiplication by Factors.

Ex.—Multiply 248 by 24.

Since 24 is 6 times 4, we multiply by 24, if we multiply first by 6, and then that product by

6 1488

4; thus:--The result may be proved by multiplying by 3 and 8, or by 2 and 12; which are also factors of 24, and which should therefore give the same product.

5952

248

A number like 24 which is made up of factors (other than 1) is called a composite number.

A number like 7, 11, or 23, which is not made up of factors,

is called a prime number.

Multiplication by two factors may be used in the case of all

composite multipliers between 12 and 144.

Practice in multiplying will show the pupil that three factors may often be used for a multiplier with advantage; thus, $252 = 4 \times 7 \times 9$.

EXERCISE V.

Multiply, using factors:—

1. 536 × 14, 15, 21, 22. 2. 270 × 25, 27, 28, 32.

6. 4732×77, 81, 84. 7. 2096×88, 96, 99. 8. 8405×108, 121, 132. 9. 7289×144, 160, 270.

3. 905 × 33, 42, 44, 45. 4. 827 × 54, 55, 56, 63. 5. 638 × 63, 66, 72. 10. 8175 × 42 11. 3497 × 16, 18, 48, 72, in two ways. 10. 8175×420 , 840.

12. 7302×24 , 36, in three ways.

36. Multiplication by more than One Place.

A cipher annexed to the right of a figure increases its value 10 times, that is, multiplies it by 10. Therefore, to multiply by 2 tens or 20, multiply by 2, and annex the cipher; to multiply by 30, multiply by 3, and annex the cipher; and so on.

Similarly to multiply by 200, multiply by 2, and annex two ciphers; to multiply by 300, multiply by 3, and annex two

ciphers; and so on.

Rule.—To multiply by tens, hundreds, etc., multiply by the left-hand figure, and annex the ciphers.

EXERCISE VI.

- Multiply the columns in Ex. iv. by 20, 40, 50, 90.
 Multiply the same columns by 300, 600, 700, 800.
- 37. Ex.—A book contains 356 pages, and each page 237 words:

how many words are in the book?	
Set the multiplier below the multiplicand in its	356
place; then multiplying by the 7 units,	237
we have	2492
Multiplying by the 3 tens, we have	10680
Multiplying by the 2 hundreds, we have .	71200
Product by whole mutiplier is	84372

The result may be proved by interchanging the multiplier and multiplicand, that is, multiplying 237 by 356; which will give the same product.

Rule.—To multiply by a number of several places, multiply by each place in order from the units, and add the several products.

** The pupil may by and by omit the ciphers, denoting the tens and hundreds in the second and third lines of multiplication; being careful to place the right-hand figure of each line exactly under that place of the multiplier which gives it.

Should there be a cipher in the tens, or some higher place in the multi-

plier, it is simply passed over in multiplying.

EXERCISE VII.

1. 2364×29 , 37, 43.	5. $8256 \times 17, 93, 49$.	9. 40001×81 , 28, 34.
2. 4328×39 , 51, 86.	6. $6439 \times 38, 57, 61$.	10. $73000 \times 47, 59, 92$.
3. $5936 \times 28, 46, 59$.	7. 20480×71 , 43, 53.	11. $90000 \times 27, 64, 79$.
4. 9320×19 , 73, 31.	8. 30093×98 , 83, 78.	12. $70091 \times 75, 88, 99$.

EXERCISE VIII.

1.	35627×183, 297, 403.	10. 90000×456 , 789, 910.
2.	47231×245 , 318, 721.	11. 70700×843 , 529, 365.
3.	$93086 \times 240, 825, 649.$	12. $90280 \times 706, 504, 209$.
4.	$23456 \times 409, 207, 308.$	13. 456789×297 , 399, 536.
	$73610 \times 930, 470, 290.$	14. 724936×840 , 908, 273.
	$85093 \times 418, 738, 562.$	15. 459630×364 , 814, 518.
	72170×936 , 259, 816.	16. $536298 \times 230, 563, 720$.
	37293×904 , 506, 801.	17. 210830×821 , 913 , 713 .
	80050×629 , 350, 680.	18. $914567 \times 439^{\circ}$ 546 208

EXERCISE IX.

1.	500606 × 5423, 6106.	12.	2389745 × 4567, 7394, 6270.
2.	$730000 \times 2936, 8492.$	13.	6348576×7321 , 8492, 1029.
3.	$700000 \times 4028, 5003.$	14.	2930840×6080 , 5090, 7200.
4.	830830×6300 , 7240.	15.	7394900×8936 , 2009, 5900.
5.	$308070 \times 8740, 5007.$	16.	8002006×7290 , 5718, 3290.
6.	934764×23418 , 93125 .	17.	$7802058 \times 35467, 29631.$
7.	621930×19728 , 73465 .	18.	$4932096 \times 84932, 94629.$
8.	493628×27368 , 93480.	19.	7007007×93021 , 80709.
9.	840300×19030 , 80807 .		$3489493 \times 29100, 28101.$
10.	621934×70029 , 54309 .		9000000×73506 , 82090.
	493002×56721 , 12765.		4290000×80972 , 50608.

EXERCISE X.

		112111111111111111111111111111111111111	L 11.	
1.	25473809×258956 ,	817456. 11	490562001×362987	450893.
2.	73890496×483921 ,	293185. 12	293904510×450813	920854.
	90900900×259671 ,		. 710842930 × 293050,	
4.	25608709×408506 ,	930850. 14	256849361×259928	936190.
5.	70409360×273093 ,		$5. 209209209 \times 123456$	
6.	49328914×506090 ,		600040068×900405	
7.	82483949×210000 ,		394620100×736493	
8.	72340090×724801 ,		824904561×437285	
	53042485×493094		296382173×555555	
	73249000×938950 .		493084095×828561 .	

38.

Squares and Cubes.

A figure like this, which has 4 rows of counters, each containing 4, is called a square. The number of counters we see by counting to be 16; that is, the number even along (4) multiplied by the number up and down (4). Bf.

Similarly 7 rows of trees with 7 trees in each would be a square of 49; 10 lines of soldiers with 10 soldiers in each line

would be a square of 100.

When any number is multiplied by itself, the product is called the *square* or *second power* of that number. The square of 4 is denoted 4².

EXERCISE XI.

- Repeat the squares of 1, 2, 3, 4, etc., up to 12.
 Find the squares of 13, 14, 15, 16, 17, 18, 19, 20.
- 3. Find the squares of these numbers :-

1. 784	5. 3456	9. 23456	13. 75423	17. 50005
2. 937	6. 2930	10. 90307	14. 20056	18, 728946
3. 508	7. 4500	11. 58126	15. 90030	19. 809407
4. 610	8. 7000	12. 37000	16. 80705	20. 916738

- 39. When a number is multiplied twice by itself, the product is called the cube or third power of that number; thus $4\times4\times4=$ 64. The cube of 4 is denoted 43.
 - ** This may be illustrated by a small cube of wood, or, better still, by a box of such cubes.

EXERCISE XII.

- 1. What are the cubes of 1, 2, 3, etc., up to 10?
- Find the cubes of these numbers:—

1.	789	4.	4506	7. 12000	10.	67809
2.	405	5.	5730	8. 37100	11.	40506
3.	628	6.	9825	9. 24089	12.	12345

EXERCISE XIII.

- 1. How many eggs in 16 boxes, each having 96?
- 2. How many pupils in a school which has 7 classes of 23 each?

3. How many hours in 36 days?

- 4. How many pence in 47 half-crowns?
- 5. How many oranges, at 15 for a shilling, will 25s. buy?
- 6. How long a journey shall I make in 27 days, at 18 miles a day?
- 7. How many yards of linen in 387 pieces, each 35 yards? 8. How many bottles in 45 dozen and 5?
- 9. How many pages in a yearly volume, of which a monthly part has 96?
 - 10. What cost a railway 49 miles long, at £4500 a mile?
- 11. A postman delivers 29 letters each morning and evening for a week; how many did he deliver in all?
 - 12. A pipe pours into a cistern daily 13410 gallons water; how
- many gallons will it pour in during November?
- 13. A house of five storeys has seven windows in each, and twelve panes of glass in each window; how many panes of glass are there in
- 14. Three men, in business together, receive £672 each of the profits at the end of the first year; what were the whole profits?
- 15. If a baker reckons 13 to a dozen, how many biscuits does he count to 136 dozen?
- 16. A merchant's office occupies 43 clerks at £2 a week each, and 24 at £3; what sum is required in a year for their wages?
- 17. There are 129 trees in the side of a square plantation; how many trees has the plantation?

DIVISION.

Ex.—A box of eggs, containing 852, is to be divided amongst a number of families, each getting 6; how many families will be served?

Here we have to find how often 6 is contained in 852.

We could find that by subtracting 6 from 852 successively till nothing remains, and then counting the number of 6's we have got, but a shorter way is to divide 852 by 6.

The number to be divided is called the dividend.

The dividing number is called the divisor.

The number of times the divisor is contained in the dividend is called the *quotient*.

The process of dividing is called division; and, where the

dividend is of one kind as here, simple division.

The sign of division is \div (divided by); thus, $4 \div 2$ is 2. We cannot find how often 9 is contained in 243 by one step; the dividend is too large for that. We must therefore do it in parts, for which purpose we must learn the division of the first nine numbers.

42.

Division Table.

2 2 4 6 8 10	in is 	1 2 3 4	3 6 9 12	in is 	1 2 3 4	4 8 12 16	in is 	1 2 3 4 5	5 5 10 15 20	in is 	1 2 3 4	6 6 12 18 24	in is 	1 2 3 4	7 7 14 21 28	in is 	1 2 3 4
10 12 14 16 18 20 22 24		5 6 7 8 9 10 11 12	15 18 21 24 27 30 33 36		5 6 7 8 9 10 11 12	20 24 28 32 36 40 44 48		5 6 7 8 9 10 11 12	25 30 35 40 45 50 55 60		6 7 8	30 36 42 48 54 60 66 72		5 6 7 8 9 10 11 12	35 42 49 56 63 70 77 84		5 6 7 8 9 10 11 12
8 8 16 24 32 40 48 56 64 72 80 88 96	in	1 2 3 4 5 6 7 8 9		9 9 18 27 36 45 54 63 72 81 90 99 108	in is	1 2 3 4 5. 6 7 8 9 10 11 12	10 10 20 30 40 50 60 70 80 90 110 120) i	in is 1	1 1 2 3 3 4 5 6 6 7 7 8 9 0 1 1 2	11 11 22 33 44 55 66 77 88 99 110 121 132	in is	1 2 3 4 5 6 7 8 9 10 11 12		12 12 12 24 36 48 60 72 84 96 08 20 32 44	in is	1 2 3 4 5 6 7 8 9 10 11 12

EXERCISE I. Bf.

1. Repeat the lines of this Table up-and-down; backwards; by odds: by evens.

2. Repeat the lines even along in the same way.

3. 2 in 8 is -? 5 in 35 is -? 9 in 72 is -? etc. 4 in 8 is -? 7 in 35 is -? 8 in 72 is -? etc.

4. How many pence in 8 farthings? Divide 15 shillings among 5 persons. Divide 40 marbles among 8 boys. How many oranges at 2d. each can I buy with 16 pence? etc.

5. Write down the several columns of the Table.

This Table serves also for the division of tens, hundreds, etc. Thus-

If 2 in 2 is 1, 2 in 2 tens is 1 ten, or 2 in 20 is 10. If 2 in 4 is 2, 2 in 4 tens is 2 tens, or 2 in 40 is 20.

> Etc. etc.

If 3 in 3 is 1, 3 in 3 tens is 1 ten, or 3 in 30 is 10. Etc. etc. etc.

EXERCISE II.

Perform Ex. i., Nos. 1, 2, 3, with tens in the dividend.

If 2 in 2 is 1, 2 in 2 hunds, is 1 hund, or 2 in 200 is 100. If 2 in 4 is 2, 2 in 4 hunds. is 2 hund., or 2 in 400 is 200. Etc. etc.

EXERCISE III.

Perform Ex. i., Nos. 1, 2, 3, with hundreds in the dividend.

Division by Numbers of One Place.

Ex.—How often is 3 contained in 963? Place the divisor to the left of the dividend.

3 in 9 hundreds is 3 hundreds.

3 in 6 tens is 2 tens.

3 in 3 units is 1 unit.

Quotient, 321.

etc.

EXERCISE IV.

Divide-

- 1. By 2: 86, 128, 420, 642, 864, 4806, 6428. 2. By 3: 63, 96, 123, 249, 630, 963, 6093. 3. By 4: 84, 168, 244, 488, 804, 884, 4084. 4. By 5: 105, 155, 250, 355, 505, 4550, 5035. 5. By 6: 126, 246, 306, 426, 5460, 6048, 12660. 6. By 7: 147, 217, 357, 714, 6377, 7063. 7. By 8: 168, 248, 320, 880, 1608, 5680. 8. By 0: 189, 279, 540, 360, 4500, 8100.

- 8. By 9: 189, 279, 540, 3609, 4599, 8190.

The places of the dividend do not often contain the divisor evenly; there is generally a remainder.

EXERCISE V. ·

** The exercise should be continued up to 12 as divisor.

46. Ex. 2.—A box of eggs, containing 852, is to be divided amongst a number of families, each getting 6; how many families will be served?

Set the divisor to the left of the dividend. Then 6)8526 in 8 hundreds is 1 hundred and 2 hundreds over; set down the 1 in its place, and change the 2 hundreds into tens, making 25 in all.

6 in 25 tens is 4 tens and 1 ten over; set down the 4 in its place, and change the 1 ten into units, making 12 in all,

6 in 12 units is 2 units.

Quotient, 142.

Rule.—To divide by a number of one place, divide the places of the dividend in order from the highest, carrying the

The result may be proved by multiplying the quotient by

the divisor; the product should be the dividend.

EXERCISE VI.

Divide

- Divide

 1. By 2: 98, 258, 374, 454, 526, 598, 638, 694, 738, 876, 938, 972.

 2. By 3: 87, 378, 465, 471, 513, 582, 648, 657, 726, 735, 879, 978.

 3. By 4: 96, 492, 536, 548, 620, 676, 768, 792, 860, 892, 948, 956.

 4. By 5: 565, 590, 675, 680, 745, 775, 865, 880, 930, 975, 7345.

 5. By 6: 150, 672, 726, 744, 804, 852, 918, 990, 6834, 8526, 8730.

 6. By 7: 161, 798, 805, 875, 910, 987, 7847, 7952, 8596, 8764, 9233.

 7. By 8: 256, 896, 960, 992, 8976, 9544, 1896, 1944, 2888, 3976.

 8. By 9: 144, 252, 423, 603, 828, 1026, 2160, 3267, 5040, 6543, 7038.

 9. By 10: 730, 840, 9320, 4500, 7310, 2030.

 10. By 11: 748, 396, 594, 286, 7942, 8503, 25894, 92477, 56089.

 11. By 12: 348, 564, 936, 3888, 5737, 20928, 3708, 94020, 67308.

47. Ex.—How often is 6 contained in 24295?

Dividing as before, there is a remainder of one after dividing the units. This is annexed to the quotient with the divisor below in the form to which denotes one-sixth, or the sixth part of one.

6)24295 $4049\frac{1}{2}$

In multiplying the quotient in this case by the divisor to prove the result, the remainder must be added to the product; thus, $4049 \times 6 + 1 = 24295$.

		EXE	RCISE Y	VII.		
Divide-	1.	2.	3.	4.	5.	6.
1. By 2,	345	467	931	857	1129	2525
2. By 3,	472	305	721	922	2684	7055
3. By 4,	105	653	437	829	5634	8631
4. By 5,	732	482	911	573	8421	7018
5. By 6,	515	833	791	273	5927	6381
6. By 7,	452	635	134	608	3210	7962
7. By 8,	123	537	817	909	4561	8347
8. By 9,	258	316	501	823	7082	1293
9. By 10,	137	259	533	471	2563	9327
10. By 11,	564	800	601	942	3874	6088
11. By 12,	373	529	705	637	1949	2009

48.

Division by Factors.

In dividing by any composite number up to 144, we may get the quotient by dividing by its two factors successively. in dividing an apple into 4 parts, we first divide it into 2 parts. then each of these again into 2 parts.

Ex.—Divide 3568 marbles into parcels of 24.

The factors of 24 are 6 and 4. 6 3568 Dividing first by 6, we have for quotient 594 (parcels of 6), and 4 (marbles) over.

Dividing next by 4, we have for quotient

148 (parcels of 4 sixes or 24's) and 2 (parcels of 6) over. Adding now the second remainder (2 parcels of 6, or 12 marbles) to the first (4 marbles), we have for total remainder 16 marbles: $6 \times 2 + 4 = 16$.

Hence, to get the real remainder, multiply the first divisor by the second remainder, and add the first remainder to the product. If there be no second remainder, the first is the real one.

EXERCISE VIII.

1. 23456÷14, 15, 21, 22 2. 37095÷25, 27, 28, 32 3. 90851÷33, 42, 44, 45 6. 905036 ÷84, 88, 96 7. $249076 \div 99, 108$

8. 593250÷120, 132, 144

4. 84379÷54, 55, 56, 63 5. 65927÷66, 77, 81 9. $731105 \div 16$, 18, 48, 72, in two ways. 10. $847644 \div 24$, 36, in three ways.

49.

Division by more than one Place.

As a cipher annexed to the right of a figure multiplies it by 10, so a cipher removed from the right of a figure divides the number by 10: thus, $20 \div 10 = 2$.

If the dividend do not end in a cipher, then the figure in the units' place is removed for a remainder: thus, $21 \div 10 = 2\frac{1}{10}$.

If the divisor contain more tens than one, as 30, divide first by 10 as one factor, and then by the other factor, 3; that is, remove the units' place of the dividend for the remainder, and divide by the second factor, carrying what is over in this division to the remainder. Thus, $63 \div 20 = 3\frac{3}{20}$; $73 \div 20 = 3\frac{1}{20}$.

To divide by a number of hundreds, remove the two last ciphers of the dividend, or the two last figures of it, for remainder, in a similar way. Thus, $200 \div 100 = 2$; $564 \div 200$

 $=2\frac{164}{200}$.

EXERCISE IX.

Divide b	y 10, 30, 50	, 70, 90—				
1.	370	7. 1200	13.	2474	19.	32814
2.	290	8. 6600	14.	3935	20.	56732
3.	835	9. 8800	15.	5066	21.	83940
4.	672	10. 7000	16.	7317	22.	50761
5.	425 1	11. 4800	17.	8058	23.	69005
6.	901 1	12. 6300	18.	9720	24.	85436

EXERCISE X.

Divide by 200, 400, 600, 800, examples 7-24 in last Exercise.

50. Ex.—How often is 234 contained in 849726?

234 in 8 or in 84 cannot be taken, but in 849 (thousands) is 3 (thousands), and 147 (thousands) over. Set down the 3 in the thousands' place of the quotient, and carry the 147 to the hundreds' place, making the next part of the dividend 1477 (hun-

dreds) in all.

234 in 1477 (hunds.) is 6 (hundred),
and 73 (hunds.) over. Set down
the 6 (hunds.) in its place in the
quotient, and carry the 73 (hunds.)
to the tens' place, making the next

72

part of the dividend 732 (tens) in all.
234 in 732 (tens) is 3 (tens), and 30 (tens) over. Set down
the 3 (tens) in its place in the quotient, and carry the 30
(tens) to the units' place, making the next part of the dividend 306 (units) in all.

234 in 306 (units) is 1 (unit), and 72 (units) over. Set the 1 (unit) in its place in the quotient. The 72 units are

remainder.

This form of division, which is required when the divisor contains more than one place, is known as Long Division.

EXERCISE XI.

1. $37037 \div 25, 37, 43$.	$6.50032 \div 29,53,98.$
2. 29835÷34, 49, 51.	7. 17918÷13, 34, 82.
3. $73632 \div 47$, 93, 39.	8. 47320÷38, 91, 47.
4. 80294÷19, 26, 41.	9. $20971 \div 67, 82, 93.$
5. 90000 ÷ 73, 61, 17.	10. 54280 - 23 46 85

EXERCISE XII.

		EXERCISE	AL	1.	
1.	45682÷251, 183,	342.	11.	560802÷293, 791,	846.
	$40936 \div 301, 457,$			293544÷151, 258,	
3.	$23843 \div 113, 911,$	564.		$858841 \div 325, 291,$	
4.	$89040 \div 824, 159,$	296.	14.	$485361 \div 851, 702,$	813.
5.	$90000 \div 457, 734,$	825.		$934110 \div 561, 582,$	
6.	$12384 \div 391, 516,$	364.	16.	$500800 \div 921, 309,$	257.
7.	$73027 \div 801, 709,$	208.	17.	700000÷416, 526,	736.
8.	$29041 \div 257, 314,$	846.	18.	$205806 \div 901, 754,$	815.
9.	$92881 \div 934, 652,$	293.	19.	$934165 \div 297, 358,$	492.
10.	$79948 \div 418,506,$	853.	20.	714408 - 824, 964,	708.

EXERCISE XIII.

	EAERC	ISE AIII.
1.	7489318÷37, 74, 89.	16. 80000000÷8345, 6205, 7095.
2.	$2934821 \div 41, 73, 97.$	17. 53805448÷4001, 8936, 9027.
3.	$7348640 \div 594, 416, 607.$	18. 7300692÷7506, 9324.
	$3584816 \div 208, 541, 732.$	19. 9000000÷8931, 7295.
5.	6084516÷2342, 5684.	20. 8203570÷4583, 9308.
	5403144÷9348, 2571.	21. $256890368 \div 28, 79, 39.$
7.	7256154÷3040, 8009.	22. $931456204 \div 17, 47, 82$.
	9144668 ÷ 9401, 5008.	23. $249086022 \div 457$, 329 , 704 .
	8271759÷3075, 4908.	24. 303606796÷293, 718, 274.
	9193932÷5671, 2943.	25. $724088043 \div 8561$, 2793 .
	$57338064 \div 5437$, 3024 , 9902 .	26. $365905780 \div 5006$, 2918.
	63092706÷2931, 4708, 5004.	27. 854372400÷9300, 8540.
	$72491840 \div 3040, 8009, 5231.$	28. 293600170÷2005, 7009.
	$20018414 \div 7298, 6804, 7734.$	29. $875912780 \div 3054$, 4090.
	92100625÷5136, 1984, 2875.	30. 293400000÷7200, 5090.

51. To find an Average.

Ex.—A boy gets 23 marks on Monday, 17 on Tuesday, 28 on Wednesday, 31 on Thursday, 25 on Friday, and 14 on Saturday: what is his average number of marks daily for the week?

Here the sum of his marks for the whole week is 138. There is a certain number of marks, which had he got every day of the week, the sum of his marks at the end of the week would

have been the same as it is now. That is the number we wish

to find.

The average of a series of numbers is that number which, if repeated as often as there are numbers, will amount to their sum. It is found by dividing the sum of the numbers by their number; thus $138 \div 6 = 23$.

EXERCISE XIV.

Find the average of the following numbers:—

1. 27, 37, 42, 50, 22, 24. 2. 13, 49, 35, 64, 53, 42.

6. 2738, 3624, 3001, 7. 937, 1001, 1100, 1010, 1110. 8. 856, 1533, 930, 1399. 9. 8973, 10704, 9320, 14976, 9999. 3. 93, 87, 59, 67, 73. 4. 29, 30, 37, 32, 33. 5. 125, 250, 315, 193.

10. 27345, 73421, 85648, 79286.

Fractional Multipliers and Divisors.

Ex.—A train runs 27 miles an hour for 143 hours; what distance will it go in the time?

27 The distance is 27 miles repeated 14 times 143 and 3 a time; which is got by multiplying 27 by 4)81 143.

To multiply by $\frac{3}{4}$, multiply by 3 and divide the product by 4. Then in multiplying by 14, 204 10827 the right-hand figure of the first line, being units, is set in the units' place. 3981

The number $\frac{3}{4}$, which is less than 1 is called a fraction.

If one is divided into 2 equal parts, each is called a half; if into 3, each is called a third; if into 4, a fourth; and so on. A fraction is denoted by two numbers, the one written below the other; thus one-half is written \(\frac{1}{2}\), one-third \(\frac{1}{3}\), one-fourth \(\frac{1}{2}\); if more than one part be taken, the upper figure denotes how many, thus three-fourths is written 3. The number 143, which consists of a whole number and a fraction, is called a mixed number.

EXERCISE XV.

- 1. Find one-half of 38, 57, 108, 265, 798, 6357.
 2. One-third of 51, 252, 254, 768, 784, 8472.
 3. One-fourth of 56, 92, 94, 397, 3828, 8927.
 4. Multiply by \(\frac{3}{2}\): 85, 101, 357, 456, 2456, 7530.
 5. Multiply by \(\frac{3}{2}\): 84, 356, 537, 933, 1272, 7000.
 6. 3456 \(\times\): 4\(\frac{3}{2}\), 6\(\frac{3}{4}\): 15\(\frac{1}{4}\), 27\(\frac{3}{4}\), 139\(\frac{3}{4}\), 308\(\frac{1}{4}\).
 7. 93582 \(\times\): 10\(\frac{3}{4}\), 750\(\frac{3}{4}\), 40\(\frac{3}{4}\), 30\(\frac{1}{4}\), 5\(\frac{1}{2}\).

Ex.—How often is 291 contained in 9384?

The numbers cannot conveniently be used for divisor and dividend as they stand.

Multiply both by 4, the fraction in the 351

29½ 9384

4 4

117)37536(320½

Multiply both by 4, the fraction in the divisor being three-fourths. This will give a new divisor and dividend four times greater than those given; but which will be free from fractions, and will give the same quotient.

$\begin{array}{r} 4 & 4 \\ \hline 117 \)37536(320_{117}) \\ \underline{351} \\ 243 \\ \underline{234} \\ 96 \end{array}$

EXERCISE XVI.

1. 3482÷3½, 6¾, 8½.
2. 8506÷4¼, 5½, 9¾,
3. 72584÷27½, 54¾, 79¾.
4. 6. 900536÷12¼, 74⅓, 256½.
7. 852079÷5⅓, 30⅓, 365¼.
8. 205930÷15¾, 85¾, 365¼.

4. $59321 \div 19\overline{4}$, $68\overline{4}$, $128\underline{4}$. 9. $7305267 \div 29\overline{4}$, $217\overline{4}$, $8\overline{3}42\overline{1}\overline{6}$. 5. $80999 \div 15\overline{4}$, $26\overline{4}$, $94\overline{4}$. 10. $45067824 \div 14\overline{4}$, $58\overline{4}$, $100\overline{4}$.

53. Multiplication and Division Combined.

Ex.—What number results from multiplying 57 by 16, and dividing by 24?

To multiply by 16 is the same as to multiply by 2 and then by 8; and to divide by 24 is the same as to divide by 3 and and then by 8. We may strike out the 8 from both terms; since to multiply a number by 8 and then to divide it by 8 leaves it unaltered. So that—

$$\frac{57 \times 16}{24} = \frac{57 \times \cancel{16}}{\cancel{24}} = 38.$$

The striking out of a factor common to a multiplier and a divisor is called cancelling. Cancelling may sometimes be performed more than once in the same exercise; thus—

$$\frac{\frac{24}{24} \times \cancel{9}}{\cancel{\cancel{9}}} = 6.$$

EXERCISE XVII.

Perform the following operations, cancelling where possible.

1. 9×7	8×15	24×12	16×6 3	3×14 48	$\times 24.$
3	5	18	8	35	72
$2.\ \underline{45\times36}$	84×48	105×21	117×48		38×28
81	84	49	108	40	44
3. 89×32	157×81	238×63	181×36		124×18
72	108	119	54	99	60

4.	$35 \times 9 \times 12$	45×16×18	$24 \times 15 \times 21$	$30\times14\times24$	$42\!\times\!16\!\times\!32$
	4×18	36×45	40×35	20×28	48×35
5.	$59\times10\times33$	$63 \times 8 \times 25$	$18 \times 14 \times 2$	8 50×34×	$21 9 \times 8 \times 6$
	11×60	35×32	9×36	14×25	3×4
6.	$147 \times 24 \times 18$	$3 240 \times 65 \times$	8 306×2	8×63 564	$\times 84 \times 33$
	72×45	16×30	35 ×	102 8	8 x 144

Any number is divisible exactly-

1. By 2, when its last place is divisible by 2.

2. By 4, when its last two places are divisible by 4.

3. By 8, when its last three places are divisible by 8.

4. By 3, 5. By 9, when the sum of its places is divisible by 3 or 9.

6. By 5, when its last place is 5 or 0.

7. By 10, when its last place is 0.

EXERCISE XVIII.

1. 243×316	79×104	348×252	219×573	391×215	893×4128
228	432	384	693	300	376
2. 256×216	750×375	358×516	250×700	295×415	312×462
852	265	372	8000	375	294
3. 584×2928	73×321	92×840	300 ×	200 843	$\times 356 \times 296$
3024	412	342	600	00 2	296×560

EXERCISE XIX.

- 1. How many scores in 340?
- 2. How many one-dozen baskets may be filled out of 468 bottles?
- 3. How many pieces, each 25 yards, may be got from 6425 yards.
- 4. How many forms, of 15 each, will hold 675 scholars?

5. Into how many parcels of 16 may 432 marbles be divided?

6. How often can I subtract 64 from 2304?

- 7. What must 73 be multiplied by to give 22995?8. How many regiments, each 829, are in an army of 38963 men?
- 9. If 2664 be dividend, and 36 be quotient, find the divisor. 10. How many boxes will hold 7000 oranges, if each hold 125?
- 11. If a man divides £728 equally among his 4 children, what is the share of each?

12. How many years' rent of a house at £6 is £792?

13. If the journey from London to Edinburgh, which is 385 miles. be made in 11 hours, what rate is that per hour?

14. What multiplier of 346 gives 81964 as product?

15. If a tradesman saves 5 shillings a week, in how many weeks will he save 850 shillings.

16. What is the nearest number to 850 which can be divided evenly by 27? and the next nearest?

17. The year 1864 began on a Friday, how many Fridays had it? and how many Sundays?

18. In a certain city there died in the month of April 23790 persons, what was the daily number of deaths on an average?

19. A banker has a box with 7460 shillings, 24 five-shilling pieces,

and 50 florins, how often can he change a pound?

20. Five trains left London Bridge for the Crystal Palace, the first with 379 passengers, the second with 250, the third with 483, the fourth with 579, and the fifth with 294: what was the average number in each train?

21. A regiment of 1170 men had one man killed or wounded in

battle for every 18 men in it: how many remained fit for service?

22. A cargo of tea, 435 chests, each 180 pounds' weight, is to be packed in boxes, each containing 54 pounds: how many of these must be ordered?

23. What must I add to the square of 154 to contain exactly the

square of 27?

55. MISCELLANEOUS EXERCISE ON THE FOUR RULES.-I.

1. Printing was invented 1440 A.D., and the first book was printed in England 34 years thereafter: what was its date?

2. If a farmer sells 35 oxen for £12 each, 253 sheep for £2 each,

and 159 lambs at £1 each, what does he receive for all?

3. The circumference of the earth is 24900 miles, in how many days

could a ship sail round it at 91 miles an hour?

4. How much higher is Mont Blanc, the highest mountain in Europe, which is 15,680 feet high, than Ben Nevis, the highest in Britain, which is 4368 feet high?

5. To half the sum of 85 and 57 add half their difference.

6. A clerk, engaged for five years, receives £80 salary the first year, and an advance of £15 each year: what is his average yearly salary?

7. The six largest cities in England are London with 2.362.236 inhabitants, Liverpool with 375,955, Manchester with 316,213, Birmingham with 232,841, Leeds with 172,000, and Bristol with 137,000: what is the population of these cities together?

8. Sir Isaac Newton was born in 1642 and died in 1729: how old

was he at his death?

9. Three apples were given to each of 178 pupils of a school, but 672 apples were provided in all: how many more pupils could have been served?

10. I met 7 flocks of sheep, of one score each, on their way to market, 5 of twoscore and nine each, 6 of threescore and ten each,

and then one of 19: how many sheep did I pass?

11. From London to Peterborough is 76 miles, from Peterborough to York 115 miles, from York to Newcastle 72 miles, from Newcastle to Berwick 65 miles, from Berwick to Edinburgh 57 miles: what is the distance from London to Edinburgh?

12. What number added to 7803 will make up the third part of 87003?

13. To 7 times the sum of 909 and 98, add 7 times their difference. 14. A train contains 1097 passengers; of these, 286 are first-class, and half as many more second-class: how many third-class are there?

15. What divisor of 44934 gives 348 as quotient, and 42 over?

16. Find the number of days in a leap year.

17. A teacher buys 100 boxes steel-pens, containing one gross each. He has 563 pupils in school: after serving them with pens 7 times,

how many remain?

18. The ship "Graceful," from Charente to Leith, discharged 2552 one-dozen cases brandy, 122 two-dozen cases, and 16 three-dozen cases: how many gross of bottles were in her cargo? If 6 bottles go to a gallon, how many gallons of brandy?

19. A shelf in a library contained—History of England, 10 volumes; British Poets, 75 volumes; Goldsmith's Works, 4 volumes; Waverley Novels, 25 volumes; British Essayists, 45 volumes; and the shelf below contained exactly the same number: how many volumes were

on both?

20. What must be added to the third part of 1395 to bring it up to

the fifth part of 3790?

21. Find the product of three numbers, of which the first, 374, exceeds the second by 93, and the third by twice as much.

22. In what time will 3 pipes empty a tank of 429165 gallons, if

they run off respectively 450, 500, and 535 gallons per hour?

23. If a stage-coach travel 5½ miles an hour, how far will it go in

two days of 9 hours each? 24. An army of 69776 men was drawn up in squares of 28 in a side;

how many squares were there?

25. Find the difference between the square of 9009, and the cube of 909.

MISCELLANEOUS EXERCISES—continued. II.

 Julius Cæsar invaded Britain 55 B.C.: how long was that before the union of England and Scotland in 1700?

2. How often does a clock strike in a year?

3. A boy, working 8 hours a day, can point in a year 33979280 pins: how many can he point in an hour?

4. A travels 3 miles an hour, B $4\frac{1}{2}$: when B has gone 45 miles, how

far has A gone? 5. Great Britain and Ireland contain 121385 square miles; the British possessions in Europe, 145; in Asia, 928610; in North America, 768577; in South America, 89000; in Africa, 201403; in the West Indies, 73384; in Australasia, 560000. What is the whole area

of the British Empire? 6. Michaelmas is 86 clear days before Christmas: what is the date

of it?

7. January 4, paid into savings'-bank, 14 shillings; February 1. paid in 13 shillings; February 28, drew out 11 shillings; March 14, paid in 19 shillings; March 31, drew out 25 shillings; April 24, paid in 17 shillings; May 3, paid in 9 shillings; May 25, drew out 15 shillings; June 1, paid in 16 shillings. My account was then balanced: how much had I at my credit?

8. Adam lived 930 years; Seth, his son, was born when he was 130

years old, and lived 912 years: how long did they live together?

9. A bag of nuts, containing 3000, was divided among a school; the pupils above 9 years got 35 each, and those below 9 (who were exactly the same number) got 25 each: how many pupils were in the school?

10. A railway guard makes two journeys every lawful day from

Edinburgh to Glasgow and back; if these towns are 47 miles apart, what distance has he travelled, after being in his situation five years?

11. Three regiments form squares, the side of the first being 33 men, of the second 29, and of the third 27: how much stronger is the first regiment than the second, and the second than the third?

12. How often will a cart-wheel, 16½ feet round, revolve in going

a mile, which has 5280 feet?

13. A railway 273 miles long has a station every 103 miles on the average: how many stations has it? And what is the length of a railway which has 18 stations, distant on the average 7½ miles from each other?

14. George I. of England began to reign 1714 A.D., and reigned 13 years; George II. reigned 33 years, George III. 60, George IV. 10, and William IV. 7 years. Queen Victoria succeeded William; in what year did she begin to reign?

15. The sea route from London to Hamburgh is 482 miles. When the London steamer is 130 miles on its way, and the Hamburgh

steamer 210 miles on its, how far are they apart?

16. If Scotland produced in 1864, 23000 tons pig-iron weekly, what was the produce for the year? and at £3 a ton, how much did it add

to the wealth of the country during the year?

17. A farm has 5 fields, the first containing 89 acres, the second 101, the third 174, the fourth 92, and the fifth the average of the other four. It is to be divided into as many fields of equal size: how many acres will each contain?

18. (a) A legacy of £1595 is left to two charities, of which the one receives half as much again as the other: what was the share of each?

(b) Out of a legacy of £8570, £730 were devoted to charitable purposes; the rest was to be divided into 9 shares, of which the eldest son was to get four, the second three, and the youngest two: how much did each get?

19. If a candidate at an election is returned by a majority of 291 votes out of 3579, how many voted for the unsuccessful candidate?

20. If I bought 79 shares in the Great Western Railway at £64 each, and sold out at £69, what did I pay for them, and what did I gain?

21. The exports from Liverpool to the United States in 1861 were £8223587; in 1862, £11986233; and in 1863, £13765217. How much

did the increase in 1862 exceed that in 1863?

22. In a journey of 37 hours, I travelled one-third of the time at 24 miles an hour, and two-thirds at 27 miles: what was the length of the journey?

23. Divide 318 apples among 18 boys and 8 girls, giving each boy

twice and a half as much as a girl.

24. Handel, the great musical composer, died in 1759, aged 75; and Haydn was born when Handel was in his seventeenth year; what year was that?

25. A tank of water contained 75000 gallons. A supply was drawn off by 3 pipes, which ran for 10 hours at the rate of 255 gallons each per hour; but during that time two pipes ran into the tank 335 gallons each per hour: how much water was left?

26. Find the difference between the square of the sum of 28 and 39,

and the sum of their squares.

27. A sum of money was divided between A, B, C, and D, so that A got £260, B £375, C the excess of B's share above A's, whilst D was to receive £25 from A, £48 from B, and £17 from C, as his share. What were the shares of all four?

28. The sum of 2 numbers is 428, and their difference 194; find the

numbers.

** Half the sum+half the difference gives the greater.

Half the sum-half the difference gives the less.

29. A tradesman, out of his weekly savings for a year, bought a table that cost 22s., 6 chairs that cost 7s. each, a carpet of 20 square yards in size at 3s. a yard; he had besides 32s. over: how much had he saved every week?

30. A farmer paid £780 for cows and sheep. Of this sum he paid £350 for 25 cows; if a cow cost 7 times as much as a sheep, how many

sheep did he buy with the rest of his money?

56.

MONEY.

MONEY OF ACCOUNT-TABLE I.

Accounts are kept in pounds, shillings, pence, and farthings sterling.

Pounds are denoted by the letter £, thus £40.

Shillings by the letter's., or by a line; thus, 3s. or 3/.

Pence by the letter d., thus 9d.1

Farthings, which mean fourths of a penny, are denoted by fractional numbers; thus, one farthing by $\frac{1}{4}$; two farthings, or one halfpenny, by $\frac{1}{2}$ d.; and three farthings by $\frac{3}{4}$ d.

Pounds, shillings, and pence, when written in columns, are

denoted by £ s. d. placed over the column.

EXERCISE.

Read off the sums in Ex. i. sect. 58.

57.

COMPOUND ADDITION.

Ex.—If I have paid into the bank in January, £27, 11s. $3\frac{1}{4}$ d.; in February, £23, 14s. $8\frac{1}{2}$ d.; in March, £13, 19s. $9\frac{3}{4}$ d.; in April, £7, 0s. $2\frac{1}{4}$ d.; in May, £2, 7s. 11d.; and in June, 17s. $3\frac{1}{2}$ d.: how much have I put in during the six months?

We have here to find the sum of the six payments; which

we do by addition.

Write the numbers below each other, pounds below pounds, shillings below shillings, and pence below pence.

1 £ is the first letter of libra, a Roman weight; s. and d. the first letters of solidus and denarius, Roman coins.

Then, adding the farthings' column, we have 2-3-6-8-9 farthings, which is $2\frac{1}{4}$ d.; set down the $\frac{1}{4}$ d. and carry the 2d.

Adding the pence column, we have, by simple addition, 29d., that is 2/5; set 27 11 down the 5d. and carry the 2/. 23 14 Adding the shillings' column, we have, 13 19

by simple addition, 70/, that is £3, 10s.; 0 set down the 10s., and carry the £3.

11 Adding the pounds' column, we have, 0 17 by simple addition, £75. £75 10 Sum, £75, 10s. 5\fmathred{1}d.

Rule.—Write the numbers below each other so that each column may be of the same name; add each column in its order, carrying as many of the next highest name as are contained in its sum.

The result may be proved, as in simple addition, by adding the columns from the top downward.

The addition of quantities of different names, as here, is called compound addition.

EXERCISE I.

1.	2.	3.	4.	5.
## S	£ s. d. 2 10 91 3 8 45 9 5 65 7 7 102 4 15 11 7 2 9 12 0 53 6 16 105 8 2 35 7 5 65 10 11 111 2 19 6 4 17 2 5 10 11 11 9 4	5. d. 11 9 103 5 4 31 7 2 91 8 0 0 0 7 2 11 1 9 0 0 11 7 10 91 11 15 0 1 10 11 12 12 91 1 17 13 2 4 8 5 15 72 10 0 0 9	4. d. 7 9 413 11 9 24 15 5 0 0 7 2 1 1 1 9 5 1 1 1 9 5 1 1 1 1 1 1 1 1 1 1	2 5 d 2 5 10 91 7 9 64 1 14 104 1 19 104 2 17 10 2 17 10 2 17 10 2 17 10 2 17 10 2 17 10 1 11 44 8 7 94 2 7 6 9 9 4 1 12 4 10 1 19 11 1 19
P 4		, ,		

EXERCISE II.

- Count from 1d., 2d., 3d., etc., by 1½d., 2½d., 2¾d., ¼d., etc.
 Count from 1 sh., 2 sh., 3 sh., etc., by 1/3, 2/4, 1/3½, etc.
 Count from £3, £4, £5, etc., by 7/8, 13/4, 12/6½, etc.

^{**} Ex. i. and ii. for oral practice, whilst the pupil is working the following Exercise. The same remark applies to the subsequent rules.

EXERCISE III.

1.	2.	3.	4.	5.
£ s. d.	\pounds s. d .	£ s. d.	\pounds s. d.	\pounds s. d.
73 10 9 1 47 5 0 1 3 7 9 1	14 10 8 1	47 17 10	63 14 53	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
47 5 03 3 7 93	$92 \ 0 \ 5\frac{1}{3}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	28 10 10	17 8 93
3 7 9	37 16 4	7 19 101	37 15 71	93 15 2
13 17 4	29 18 113	72 12 61	$9 \ 9 \ 9$	82 10 43
28 9 33	15 14 0 1 34 8 5	$84 0 11\frac{1}{4}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	79 1 11 ⁴ 9 11 1 ¹ / ₄
80 5 11	34 8 5	59 10 0 4	$92\ 10\ 10\frac{1}{3}$	79 1 11 9 11 14
6.	7. £ s. d.	8.	9.	10.
£ s. d.	\pounds s. d.	\pounds s. d.	\pounds s. d.	£ s. d.
42 8 81	$147 \ 2 \ 3\frac{1}{3}$	293 14 101	673 10 81	534 10 9
28 10 03	$82 5 11\frac{7}{4}$	$118 \ 10 \ 0\frac{1}{4}$	200 18 0	27 0 6
59 0 01	7 17 10	500 8 0 3	74 0 11	534 10 9 $27 0 6$ $8 5 03$
72 0 10 1	973 0 71	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	904 15 2
5 18 1	459 19 11	7 18 2	$28 14 8\frac{1}{4}$	673 17 01
38 14 11	$226 \ 4 \ 0\frac{1}{5}$	$192 \ 17 \ 5\frac{1}{4}$	990 19 01	$49\ 15\ 8\frac{1}{2}$
0 19 31	305 2 11	$201 \ 0 \ 7\frac{1}{2}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	200 18 2
$\begin{array}{cccc} 0 & 19 & 3\frac{1}{3} \\ 17 & 8 & 6\frac{7}{4} \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	802 14 0	25 8 0	200 18 2 55 16 0

11. £934, 18, 6+£84, 0, 9+£702, 15, $2\frac{1}{4}+£39$, 4, 0+£740, 0, 0+£85, 16, $2\frac{1}{4}+£156$, 18, $6\frac{1}{4}+£529$, 5, $1\frac{1}{2}$.

12. £617, 10, $11\frac{1}{4}$ + £290, 0, $10\frac{1}{2}$ + £38, 5, 6 + £93, 0, $0\frac{1}{4}$ + £549, 7, $2\frac{1}{4}$

+£29, 10, 0+£709, 18, 43+£815, 16, 1.

13. £127, 14, 8½ +£293, 11, 5½ +£340, 10, 10½ +£458, 10, 9+£500, 17, 7½ +£110, 19, 2½ +£301, 1, 11½ +£824, 0, 0½ +£629, 5, 5.

14. £543, 10, $0\frac{1}{4} + £94$, 17 + £7, 10, $6\frac{3}{4} + £829$, 7 + £471, 10, $9\frac{1}{4} + £28$, 15, $0\frac{1}{5} + £728$, 16, $10\frac{1}{4} + £840$, 0. 11.

15. £293, $18+\pounds72$, 19, $1\frac{1}{4}+\pounds9$, 10, $5\frac{3}{4}+\pounds820$, $15+\pounds94$, 18, $6\frac{3}{4}+\pounds571$, 15, $4\frac{1}{4}+\pounds629$, 18, $4+\pounds930$, 15, $10\frac{1}{2}$.

16. £2005, 7, 6+£943, 18, $1\frac{1}{4}$ +£564, 9+£7248, 0, $9\frac{1}{2}$ +£1508, 10, $8\frac{3}{4}$ +£592, 8, $0\frac{1}{4}$ +£9408, 2, 10+£93, 0, $11\frac{1}{4}$.

17. £329, 14, $4\frac{1}{2}$ +£73, 18, $5\frac{1}{2}$ +£493, 9, $4\frac{1}{3}$ +£701, 1, $7\frac{1}{2}$ +£592, 10, 11 +£17, 4, 8+£9, 7, $6\frac{1}{3}$ +£341, 19, $8\frac{3}{3}$ +£700, 1, 11.

18. £112, 9, $4\frac{1}{2}$ ±257, 3, $0\frac{1}{4}$ ±562, 11, $7\frac{2}{4}$ ±79, 19, $9\frac{1}{4}$ ±790, 8, 2 +173, 13, $11\frac{2}{4}$ ±459, 12, 10 ±614, 14, $11\frac{1}{2}$ +98, 19, $5\frac{1}{2}$.

+1/3, 13, 11 $\frac{1}{4}$ + £459, 12, 10 + £614, 14, 11 $\frac{1}{2}$ + 998, 19, $5\frac{1}{4}$. 19. £72, 7, 10 + £394, 6, $4\frac{1}{4}$ + £593, 0, $8\frac{1}{2}$ + £360, 0, $11\frac{3}{4}$ + £94, 15, $8\frac{1}{4}$

 $\pm £250$, $11 \pm £37$, 18, $0\frac{1}{4} \pm £84$, 15, $6\frac{1}{4} \pm £420$, 18, $6 \pm £13$, 2, $1\frac{1}{4}$.

20. £640, 10, $11 \pm £93$, 4, $7\frac{1}{4} \pm £870$, $19 \pm £250$, 0, $9\frac{3}{4} \pm £550$, 9, $1 \pm £700$, 18, $63 \pm £1$, 2, 12, 12, 14,

£709, 13, $6\frac{3}{4} + £1$, 2, $3\frac{1}{4} + £85$, 16, 6 + £924, 15, $1\frac{1}{2} + £9$, 2, $8\frac{3}{4}$.

21. £279, 18, 6 + £90, 17, $3\frac{1}{4} + £250$, 4, 10 + £79, 18, $1\frac{3}{4} + £100$, 15 +

 $£25, 0, 6\frac{1}{4} + £365, 19, 1 + £209, 14, 7\frac{1}{4} + £99, 18, 4 + £805, 7, 6\frac{1}{4}$.

22. £8408, 14, 10+£2930, 10, $4\frac{1}{4}+£6009$, 19, $0\frac{3}{4}+£509$, 7, $11\frac{1}{4}+£93$, 10, $6\frac{1}{4}+£793$, 10, $0\frac{1}{4}+£209$, 18, 1+£3085, 2, $0\frac{3}{4}+£94$, 18, $2\frac{1}{4}$.

23. £2563, 14, 1+£846, 10, $0\frac{1}{4}$ +£2564, 0, $10\frac{1}{2}$ +£865, 17, $11\frac{3}{4}$ +£590, 0, 6+£859, 2, $1\frac{1}{4}$ +£937, 19, $0\frac{1}{2}$ +£820, 7, 6+£94, 17, $6\frac{3}{4}$.

EXERCISE IV.

Work the questions Ex. iii. as directed Ex. xi. p. 15.

COMPOUND SUBTRACTION.

Ex.—If I pay a debt of £28, 18s. $5\frac{1}{2}$ d. out of a sum of £63, 13s. $4\frac{1}{7}$ d., how much have I over?

We have here to find the difference of these two sums of

money; which we do by subtraction.

Write the subtrahend below the minuend in its place.

18s from 12s. cannot be taken; change one of the pounds, making 32s. in all; 18s. from 32s. leaves 14s.

28 pounds from 62 pounds leaves 34.

Rule.—Write the subtrahend below the minuend so that each column shall be of the same name; subtract each column in its order, changing one of the next highest name when necessary.

The result may be proved, as in simple subtraction, by add-

ing together the subtrahend and the difference.

The subtraction of quantities of different names, as here, is called compound subtraction.

Or thus:1

Then, beginning with the lowest name, 2 from 1 cannot be taken; add 1d. or 4 farthings, making 5f. in the minuend; 2f. from 5f. is 3f.

Then 6d. from 4d. cannot be taken; add 1s.
or 12d., making 16d. in the minuend; 6d. from $£ s. d.
63 13 4\frac{1}{2}
28 18 5\frac{1}{2}$ or 12d., making 16d. in the minuend; 6d. from $£34 14 10\frac{3}{4}$

Then 19s. from 13s. cannot be taken; add £1 or 20s., making

33s. in the minuend; 19s. from 33s. is 14s.

Then £9 from £3 cannot be taken, but 9 from 13 is 4; and 3 from 6 is 3 for the tens' place; making £34.

Rule.—Write the subtrahend below the minuend so that each column shall be of the same name; subtract each column in its order, beginning with that of lowest name, and carrying as in compound addition; if any name in the minuend is less than the same name in the subtrahend, add to it one of the next highest name changed to its own, and add one to the next name in the subtrahend.

Both methods of subtraction are given as in simple subtraction, sect. 25; the teacher may choose either.

EXERCISE I.

- 1. $7\frac{3}{4} 2\frac{1}{6}$, $5\frac{1}{3} 3\frac{1}{4}$, $8\frac{3}{4} 5\frac{3}{4}$, $10\frac{1}{2} 7$, $9\frac{1}{2} 1\frac{1}{6}$, etc. 2. $5\frac{1}{4} 3\frac{1}{3}$, $7\frac{1}{5} 6\frac{3}{4}$, $7\frac{1}{4} 5\frac{1}{4}$, $9\frac{1}{4} 7\frac{1}{4}$, $11\frac{1}{4} 8\frac{1}{2}$, etc. 3. 6/5 3/2, 8/11 5/6, 7/9 1/9, $3/6\frac{1}{2} 2/4\frac{1}{2}$, $14/10\frac{1}{2} 7/4$, etc. 4. 4/3 2/6, 7/2 3/8, 8/4 4/7, $8/4\frac{1}{4} 6/5$, $13/2\frac{3}{4} 8/8$, etc.

EXERCISE II.

- 1. Count back from 1/, 2/, etc., by $2\frac{1}{2}$ d., $3\frac{1}{4}$ d., $4\frac{2}{3}$ d., etc. 2. Count back from 20/, 19/, etc., by 1/3, 1/4, 2/2, 1/ $7\frac{1}{2}$, etc. 3. Count back from £5, etc., by 10/6, 12/8, $13/4\frac{1}{2}$.

EXERCISE III.

6.	7.	8.	9.	10.
$£730 2 6\frac{1}{2}$ $£28 17 8\frac{1}{4}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} £294 & 0 & 9\frac{1}{2} \\ \hline 89 & 10 & 9\frac{1}{4} \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

11. £848 0 0 $\frac{3}{4}$ - £274 10 1 1 19. £8000 0 1 - £1793 10 12. 763 10 11 $\frac{1}{6}$ - 294 18 2 $\frac{3}{4}$ 20. 3030 13 0 - 2594 0	7 1
12. 763 10 11 $\frac{1}{5}$ - 294 18 2 $\frac{3}{4}$ 20. 3030 13 0 - 2594 0	
13. 540 0 $0\frac{7}{2}$ - 290 0 $0\frac{3}{4}$ 21. 2000 0 $0\frac{1}{4}$ - 17 0 9	ď
14. 643 15 $85 - 190$ 15 9^{2} 22. 903 0 $5\frac{1}{4}$ - 50 0	7
14. $643\ 15$ $8\frac{5}{2}$ 190 15 9^{3} 22. $903\ 0$ $5\frac{1}{4}$ 50 0 0 15. $1938\ 17$ $6\frac{7}{4}$ 209 19 $8\frac{1}{4}$ 23. $1000\ 0$ 0 0 - 295 0	
16. 2467 14 $8\frac{1}{4}$ - 938 15 6 24. 3724 6 $10\frac{1}{4}$ - 1936 2 1	L -
17. $3091 \ 10 \ 11 \ - \ 1857 \ 16 \ 11 \ 1 \ 25. \ 5704 \ 13 \ 8 \ - \ 2945 \ 2 \ 10 \ 10 \ 10 \ 10 \ 10 \ 10 \ 10 $	
18. 4000 0 0 - 993 1 1 $\frac{1}{4}$ 26. 8407 0 $7\frac{1}{2}$ - 899 19 9	θį

EXERCISE IV.

Find the first remainder less than the subtrahend in-

I ma the miss remainder rest than the substantia in	
1. £2761 13 $4\frac{1}{2}$ - £564 17 $6\frac{3}{4}$ 10. £8473 16 $4\frac{1}{4}$ - £1005 5	
2. $4095 \ 14 \ 0\frac{5}{4} - 709 \ 19 \ 1$ 11. $10000 \ 0 \ 0$ - $2946 \ 0$	$5\frac{1}{4}$
3. $8740 \ 0 \ 7\frac{1}{9} - 1096 \ 10 \ 9\frac{1}{4}$ 12. $7338 \ 2 \ 11\frac{1}{4} - 943 \ 4$	$9\frac{1}{2}$
4. $5436\ 10\ 8\frac{7}{4}$ - $854\ 12\ 0\frac{3}{4}$ 13. $7009\ 9\ 0\frac{3}{4}$ - $856\ 0$	$4\frac{3}{4}$
5. 9425 16 2 - 1906 17 2 14. 1946 10 10 - 405 16 3	111
6. $7464 \ 13 \ 11 \ - \ 948 \ 17 \ 6\frac{3}{4} \ \ 15. \ 6429 \ 14 \ 6\frac{3}{5} \ - \ 842 \ 15$	LO 🖟
7. $4763 \ 0 \ 0\frac{1}{4} - 742 \ 11 \ 4$ 16. $8754 \ 12 \ 3\frac{3}{4} - 947 \ 13$	6
8. $6000 \ 0 \ 0^{2} - 823 \ 0 \ 0^{3} \ 17. 5431 \ 18 \ 1^{7}_{4} - 739 \ 11$	$4\frac{1}{4}$
9. 2346 2 10 - 473 0 9 18. 9402 14 8 1246 16	83

COMPOUND MULTIPLICATION. 62.

Ex.—What cost 9 chests of tea at £24, 14s. $7\frac{1}{4}$ d. per chest? We have here to find 9 times the price of one chest; which we do by multiplication.

Write the multiplier under the pence column of the multiplicand.

d. 24 14 7뉥

Then, beginning with the lowest name, 9 9 times 1f. are 9f., which is 21d; set down 1f., £222 11 51 and carry 2d.

9 times 7d. are 63, and 2 are 65d., which is 5/5; set down

5d., and carry 5/.

9 times 14s. are 126s., and 5 are 131s., which are £6, 11s.; set down 11s., and carry £6.

9 times 24 are 216, and 6 are £222.

Total product, £222, 11s. 5\d.

The result may be proved by dividing the product by the multiplier (see sect. 65), which will give the multiplicand.

Rule.—When the multiplier is not above 12, multiply each name in the multiplicand by it in order, beginning with the lowest, and carry as in compound addition. When the multiplier is not greater than 144, and has two factors, neither above 12, multiply by each factor in succession.

The multiplication of quantities of different names, as here,

is called Compound Multiplication.

EXERCISE I.

Multiply the following by 2, 3, 4, etc., up to 12 successively :-23d., 31d., 32d., 41d., 51d., 52d., 61d., 62d., 71d., 71d., 81d., 81d., 91d., 9 d., 10 d., 10 d., 11 d., 11 d., 11 d.

EXERCISE II.

Multiply by 2, 3, 4, etc., to 12 successively:-1. 6d., 8d., 10d., 1/1, 1/4, 1/8, 2/1, 2/7, 3/4, 3/6, 4/2, 4/10, 5/6, etc. 2. 10/1, 10/3, 10/9, 11/, 12/2, 12/8, 13/3, 13/10, 14/4, 15/1, 15/11, etc.

EXERCISE III.		
1. $2/4\frac{1}{2}$, $5/8\frac{1}{4}$, $7/0\frac{3}{4}$, $8/11\frac{1}{4}$, $11/4\frac{3}{4}$, $14/6\frac{1}{2}$, $16/9\frac{1}{4}$, $17/2\frac{1}{4}$, .		× 2.
2. 3/23, 4/23, 5/63, 6/73, 7/81, 13/43, 18/25, 19/13, 3. 2/91, 3/23, 6/31, 8/23, 10/73, 12/43, 19/13, 14/63, 4. 1/83, 2/113, 5/113, 9/33, 16/43, 13/23, 11/63, 13/13, 5. 2/21, 4/73, 7/24, 8/73, 14/43, 16/34, 17/94, 18/11,		× 3.
3. $2/9\frac{1}{4}$, $3/2\frac{3}{4}$, $6/3\frac{1}{4}$, $8/2\frac{3}{4}$, $10/7\frac{1}{2}$, $12/4\frac{3}{4}$, $19/1\frac{3}{4}$, $14/6\frac{1}{2}$, .		× 4.
4. $1/8\frac{3}{4}$, $2/11\frac{3}{4}$, $5/11\frac{1}{2}$, $9/3\frac{1}{2}$, $16/4\frac{1}{4}$, $13/2\frac{1}{4}$, $11/6\frac{1}{2}$, $13/7\frac{1}{4}$, .		× 5.
5. $2/2\frac{1}{4}$, $4/7\frac{1}{2}$, $7/2\frac{1}{4}$, $8/7\frac{3}{4}$, $14/4\frac{3}{4}$, $16/3\frac{1}{4}$, $17/9\frac{1}{4}$, $18/11$, .		× 6.
6. $3/7$, $4/2\frac{1}{2}$, $1/10\frac{1}{2}$, $5/6\frac{1}{4}$, $8/7\frac{3}{4}$, $9/10\frac{1}{2}$, $15/8\frac{3}{4}$, $16/9\frac{1}{2}$, .	•	× 7.
7. $4/5\frac{1}{4}$, $5/11$, $6/11\frac{1}{2}$, $16/4\frac{1}{4}$, $9/2\frac{3}{4}$, $12/8\frac{1}{2}$, $9/7\frac{1}{4}$, $13/2\frac{3}{4}$, .	•	× 8.
8. $3/0\frac{1}{4}$, $3/10\frac{1}{2}$, $18/4\frac{1}{4}$, $5/11\frac{1}{2}$, $12/6\frac{1}{2}$, $9/7\frac{1}{4}$, $14/10\frac{1}{2}$, $17/0\frac{3}{4}$,	•	× 9.
6. 3/7, 4/23, 1/103, 5/61, 8/73, 9/103, 15/83, 16/93,		×11.
10. $3/1\frac{1}{4}$, $5/11\frac{1}{2}$, $1/6\frac{1}{2}$, $3/5\frac{3}{4}$, $8/2\frac{1}{4}$, $13/9\frac{1}{2}$, $16/8\frac{1}{2}$, $19/3\frac{1}{2}$, .	•	× 12.

EXERCISE IV.

1. £7, 8, $4\frac{1}{3} \times 2$, 4, 7, 8, 9.	4. £21, 4. $8\frac{1}{4} \times 3$, 8, 2, 7, 5.
1. £7, 8, 4½ × 2, 4, 7, 8, 9. 2. £10, 9, 4×3, 6, 8, 10, 11.	5. £34, 17, $11\frac{1}{2} \times 7$, 11, 9, 12, 3.
3. £16, 0.53×4 , 5, 7, 9, 12.	4. £21, 4. 8½×3, 8, 2, 7, 5. 5. £34, 17, 11½×7, 11, 9, 12, 3. 6. £43, 10, 10½×5, 8, 4, 10, 7.

7. £87, 9, $0\frac{3}{4}$ ×14, 15, 21, 22.	11. £543, 18, $2\frac{1}{4} \times 56$, 60, 63.
8. £92, 19, $4\frac{1}{2} \times 25$, 27, 28, 32.	11. £543, 18, $2\frac{1}{4} \times 56$, 60, 63. 12. £708, 13, $1\frac{3}{4} \times 64$, 72, 77.
9. £127, 5, $6\frac{1}{4}$ × 35, 42, 44.	13. £900, 0, $9\frac{1}{4}$ × 84, 99, 108. 14. £1256, 10, $0\frac{3}{4}$ × 121, 132, 144.
10. £209, 15, $7\frac{3}{4} \times 45$, 48, 54.	14. £1256, 10, $0\frac{3}{4} \times 121$, 132, 144.

** Multiply by three factors.

15. £18, 9, 41 ×112, 125. 16. £37, 0, 93 ×105, 126. 17. £85, 17, 23×192, 216.	18. £90, 14, 8 $\frac{3}{8}$ × 128, 135. 19. £74, 8, 11 $\frac{1}{8}$ × 147, 162. 20. £105, 15, $0\frac{1}{8}$ × 189, 210
16. £37, 0, $9\frac{3}{4} \times 105$, 126.	19. £74, 8, $11\frac{1}{3} \times 147$, 162.
17. £85, 17. 21×192 , 216.	20. £105, 15, $0\frac{1}{2} \times 189$, 210

63.

Multipliers of Two Places.

Ex.—Find the price of 68 chests tea at £24, 14s. $7\frac{1}{4}$ d. per chest.

The number 68 cannot be resolved into two factors under 12. Take the next less which can, that is, 64. Find the price of 64 chests (8×8), and add the price of 4 chests; for $64 = 8 \times 8 + 4$.

The price of 64 chests is found as above: the price of 4, by mul-

tiplying the price of one (first line) by 4; the price of 68 by adding the price of 64 and the price of 4

together.

7<u>₹</u>×4 24 14

197 16 10 price of 8 chests. 8

1582 14 64 chests. 98 18 5 4 chests. 1681 13 68 chests.

Other factors which might be used are $9 \times 7 + 5$ and $10 \times 6 + 8$, either of which pairs may be taken to prove the result.

Rule.—When the multiplier is not above 144, and cannot be resolved into two factors under 12, multiply by the factors of the next less number which has them, and add the product of the multiplicand by the difference between that number and the multiplier.

It is advisable to take factors for the number next above the multiplier, when that number exceeds it only by 1, and then subtract the excess; thus, 39=10×4-1. In the present

case we might have taken $68 = 10 \times 7 - 2$.

EXERCISE V.

Multipliers of Three Places.

Ex.—Find the price of 457 chests at £24, 14s. $7\frac{1}{4}$ d. per chest.

£24 14
$$7\frac{1}{4} \times 7 = £173$$
 12 $2\frac{3}{4}$ price of 7 chests.

10

£247 6 $0\frac{1}{2} \times 5 = 1236$ 10 $2\frac{1}{2}$,, 50 ,,

10

£2475 0 5 \times 4 = 9900 1 8 ,, 400 ,,

Total product, £11310 4 $2\frac{1}{4}$,, 400 ,,

Rule.—Multiply by factors for 100 (10×10). Then multiply the multiplicand by the number of units in the multiplier, ten times the multiplicand by the number of tens in it, and a hundred times the multiplier by the number of hundreds in it: add these three products for the total product.

EXERCISE VI.

1. £9, 13, $7\frac{1}{2} \times 257$, 381, 473.	7. £59, 7, $3\frac{1}{4} \times 915$, 638, 187.
2. £13, 10, $8\frac{1}{4} \times 319$, 459, 542.	8. £73, 8, $10\frac{1}{2} \times 562$, 784, 268.
3. £19, 8, $5\frac{1}{4}$ × 417, 534, 629.	9. £83, 15, $7\frac{1}{4} \times 400$, 701, 511.
4. £23, 10, $0\frac{3}{4} \times 566$, 671, 713.	10. £89, 0, $5\frac{1}{2} \times 208$, 962, 609.
5. £31, 19, $4\frac{1}{4} \times 647$, 738, 825.	11. £93, 14, $2\frac{3}{4} \times 354$, 849, 276.
6. £43, 1, $11\frac{1}{2} \times 724$, 850, 993.	12. £109, 7, $9\frac{1}{4} \times 417$, 651, 767.

Multipliers of Four Places.

The same method is used for multiplying by thousands.

Rule.—Multiply by factors for 1000 (10×10×10). Then multiply the multiplicand and the successive products by the several places of the multiplier in order, beginning with the units' place; add these products for the total product.

EXERCISE VII.

1. £13, 18, $5\frac{1}{9} \times 1924$, 2438.	4. £57, 10, $7\frac{3}{4} \times 6234$, 7941.
1. £13, 18, 5½×1924, 2438. 2. £19, 5, 10½×2741, 3925.	5. £69, 5, $8\frac{1}{3}$ × 8301, 9042.
3. £27, 3, $4\frac{3}{4} \times 4837$, 5529.	4. £57, 10, 7\(\frac{7}{4}\) \cdot \cdot \cdot \cdot 234, 7941. 5. £69, 5, 8\(\frac{1}{2}\) \cdot \cdot 8301, 9042. 6. £124, 15, 6\(\frac{1}{4}\) \cdot 4520, 6009.

*** These products are obtained more easily by practice.

65.

COMPOUND DIVISION.

Ex. 1.—Divide £93, 15s. $9\frac{3}{4}$ d. equally among 7 persons : what is the share of each?

Write the divisor and dividend as in simple division.

Then 7 in £93 is £13 and £2 over; set down the £13, and carry 7)93 15 the £2 to the shillings, making 55s. in all.

7 11 5 5

7 in 55 is 7s. and 6s. over; set

down the 7s. and carry the 6s. to the pence, making 81d. in all. 7 in 81 is 11d. and 4d. over; set down the 11d. and carry

the 4d. to the farthings, making 19 farthings in all.

7 in 19 is 2 farth. and 5 farth. over; set down the 2 farth. and, as the division is now finished, there is a remainder of 5 farthings, divided thus, \$.

Quotient, £13, 7s. $11\frac{1}{2}\frac{5}{7}$.

The result may be proved by multiplying the quotient by the divisor, and adding the remainder, which will give the dividend.

Ex. 2.—Divide the same sum equally among 28 persons.

Resolve the divisor into its two factors (7×4), and divide by each in succession.

7 | 93 | 15 4 13

Quotient, £3, 6s. $11\frac{3}{4}\frac{19}{38}$.

The result may be proved by reversing the order of factors in dividing, or by multiplying the product by the divisor.

Rule.—When the divisor is not above 12, divide each name by it in order, beginning at the highest, and carry the remainder to the next lower. When the divisor is not above 144, and has two factors neither above 12, divide in the same way by each factor in succession.

The division of a quantity of several names, as here, is

called compound division.

66.

EXERCISE I.

1. 2d. 3d. 5d. 6d. 7d. etc. ÷2, 4. 2. $1\frac{1}{2}$ d. 3d. $4\frac{1}{2}$ d. 6d. $7\frac{1}{2}$ d. etc. $\div 3$, 6. 3. 1¼d. 2⅓d. 3¾d. 5d. 6¼d. etc. ÷5. 4. 1¾d. 3½d. 5¼d. 7d. etc. ÷7. 5. 2d. 4d. 6d. 8d. etc. ÷8. 6. $2\frac{1}{4}$ d. $4\frac{1}{2}$ d. $6\frac{3}{4}$ d. 9d. etc. $\div 9$ d. 7. 1/, 1/2, 1/4, 1/8, 1/10, 2/, etc. $\div 2$, 4. 8. $11\frac{1}{4}$, $1/1\frac{1}{6}$, $1/3\frac{1}{4}$, 1/6, $1/8\frac{1}{4}$, etc. $\div 3$, 9. 9. $1/0\frac{1}{2}$, 1/3, $1/5\frac{1}{2}$, 1/8, $1/10\frac{1}{2}$, etc. $\div 5$.

10. 1/3, 1/6, 1/9, 2/, 2/3, etc. $\div 6$, 12. 11. $1/0\frac{1}{4}$, 1/2, $1/3\frac{3}{4}$, $1/5\frac{1}{2}$, etc. $\div 7$. 12. $1/1\frac{3}{4}$, $1/4\frac{1}{2}$, $1/7\frac{1}{4}$, 1/10, etc. $\div 11$. 13. £1, £1, £4, £1, 8, etc. $\div 2$, 4, 8.

14. £1,2/6,£1,5/6,£1,8/6,etc. \div 3,9. 15. £1, £1, 5, £1, 10, etc. \div 5, 10. 16. £1,4, £1,10, £1,16, etc. \div 6, 12. 17. £1, 1, £1, 4/6, £1, 8, etc. \div 7. 18. £1, 2, £1, 7/6, £1,13, etc. \div 11.

EXERCISE II.

1.	£8 19 $7\frac{3}{4} \div 2$, 3, 4, 5.	13. £89 14 $10\frac{3}{4}$:14, 15, 21.
2.	7 0 $5\frac{1}{2} \div 3$, 4, 5, 6.	14. 91 2 $8\frac{1}{2} \div 24$, 27, 22.
3.	19 10 $3\frac{1}{4} \div 4$, 5, 6, 7.	15. 156 17 $3\frac{1}{4} \div 25$, 28, 100.
4.	27 15 $6\frac{1}{5} \div 5$, 6, 7, 8.	16. 193 0 5 \div 30, 32, 108.
5.	79 1 11 $\frac{3}{4}$ ÷6, 7, 8, 9.	17. 279 6 $10\frac{1}{2}$ \div 84, 96, 99.
6.	54 0 $0\frac{1}{4}$ \div 7, 8, 9, 10.	18. 309 1 $4\frac{3}{4}$ ÷ 80, 81, 35.
7.	60 5 $7\frac{1}{2}$ $\div 8$, 9, 10, 11.	19. 600 10 $10\frac{1}{4}$ \div 77, 72, 121.
8.	86 14 $93 \div 9$, 10, 11, 12.	20. 793 15 $6\frac{1}{2}$ \div 70, 64, 18.
9.	43 6 $11\frac{1}{4}$ ÷ 10, 11, 12, 7.	21. 72 5 $6\frac{1}{4}$ ÷ 56, 63, 16.
10.	$37 \ 18 \ 1\frac{1}{3} \div 11, 12, 5, 9.$	22. 68 7 $3\frac{1}{2}$ \div 48, 50, 144.
11.	$5\ 17\ 5 \div 12, 6, 7, 10.$	23. 81 19 $0\frac{3}{4} \div 42$, 44, 132.
12.		24. 59 2 $7\frac{1}{2} \div 36$, 40, 33.

67. Divisors of Two or more Places.

Ex.—Divide £93, 15s. $9\frac{3}{4}$ d. among 43 persons.

Rule.—Divide each name in order by the divisor, beginning at the highest; and carry each remainder to the next lower name.

*** The 40 farthings over are written in the quotient with the divisor below them, as $\frac{40}{3}$.

EXERCISE III.

1.	£567	10	$31 \div 29, 37, 53, 71, 83.$
2.	734	18	$5^{2} \div 19, 41, 67, 86, 91.$
3.	392	15	$4\frac{1}{5}$ ÷ 52, 23, 47, 95, 13.
4.	78	2	$11\frac{1}{4}$ ÷ 124, 213, 352, 793, 61.
5.	27	18	
6.	115	0	$103 \div 115$, 116, 237, 73, 85.
7.	1897	14	$3\frac{1}{4}$ ÷ 372, 416, 509, 1000, 1937.
8.	2700	18	$03 \div 562, 57, 829, 900, 2340.$
9.	8035	17	$53 \div 1256$, 4073 , 236 , 800 , 158 .
10.	5682	11	$3\frac{1}{4}$ ÷721, 1356, 2943, 673, 78.
11.	73582	14	$7\frac{3}{4}$ ÷ 2905, 7238, 825, 34, 304.
12.	290732	9	$1\frac{1}{5}$ ÷ 59, 97, 652, 8905, 4005.

Fractional Multipliers.

Ex. - What cost 83 packages if 1 package cost £5, 17s. 94d.?

Multiply first by the fraction (3), then by the whole number (8). Add the products.

£5	17	$\frac{91}{8\frac{3}{4}}$
4)17	13	$3\frac{3}{4}$
4	8	$\frac{3\frac{3}{4}}{2}$
47	2	2^{-1}
$\pounds 51$	10	$5\frac{3}{4}\frac{3}{4}$

EXERCISE IV.

1. £7, 10, 3½ × 7¼, 9½, 11¾. 2. £14, 15, 7¾ × 4¾, 6¾, 8½. 3. £24, 19, 3 × 15½, 27¾, 36¾. 5. £91, 15, $6\frac{1}{2} \times 73\frac{1}{2}$, $59\frac{1}{2}$, $91\frac{3}{4}$. 6. £256, 14, $10 \times 29\frac{2}{3}$, $13\frac{1}{3}$, $63\frac{1}{3}$. 7. £509, 8, $3\frac{3}{3} \times 23\frac{1}{3}$, $450\frac{1}{3}$, $671\frac{3}{3}$. 8. £891, 11, $1\frac{1}{4} \times 307\frac{3}{3}$, $593\frac{1}{2}$, $713\frac{3}{4}$. 4. £71, 5, $11\frac{1}{6} \times 49\frac{3}{4}$, $84\frac{1}{6}$, $100\frac{1}{6}$.

Fractional Divisors.

Ex.—If $17\frac{3}{4}$ yards cost £9, 18s. $10\frac{1}{2}$ d., what is that per

vard?

We have to divide the whole price by the number of yards to get the price of one yard.

Multiply both divisor and dividend by 4 to remove the fraction from the divisor.

> 128 71 57f.

EXERCISE V.

 $\begin{array}{c} 1. \ \pounds 7, \ 10, \ 11\frac{3}{4} \div 5\frac{1}{2}, \ 6\frac{3}{4}, \ 9\frac{5}{4}. \\ 2. \ \pounds 11, \ 14, \ 5\frac{1}{4} \div 8\frac{1}{4}, \ 15\frac{3}{4}, \ 49\frac{1}{4}. \\ 3. \ \pounds 29, \ 5, \ 0\frac{1}{4} \div 18\frac{1}{2}, \ 29\frac{1}{4}, \ 63\frac{1}{4}. \\ \pounds 36, \ 7, \ 2\frac{3}{4} \div 21\frac{1}{4}, \ 87\frac{1}{2}, \ 52\frac{3}{4}. \end{array}$ 5. £58, 16, $1\frac{1}{2}$ ÷ $130\frac{1}{4}$, $200\frac{1}{2}$, $563\frac{1}{4}$. 6. £251, 17, $43 \div 1173$, 3523, 4013. 7. £309, 19, $2 \div 308\frac{2}{3}$, $510\frac{1}{3}$, $713\frac{1}{2}$. 8. £643, 0, $5\frac{1}{4} \div 83\frac{1}{4}$, $173\frac{1}{2}$, $824\frac{2}{4}$.

Money Divisors.

69. Ex.—How often is £5, 13s. $6\frac{1}{4}$ d. contained in £39, 14s. $7\frac{3}{4}$ d. ? Rule.—Reduce divisor and dividend to the same name, and proceed as in simple division—

£39, 14, $7\frac{3}{4}$ ÷£5, 13, $6\frac{1}{4}$ = 38143f. ÷5449 = 7.

EXERCISE VI.

** To be performed after reduction has been learnt.

1. £27, 17, $3 \div £6$, 3, 10.	6. £63, 8, $0\frac{3}{4}$ ÷£21, 2, $8\frac{1}{4}$.
2. £137, 8, 9÷£8, 19, $4\frac{1}{2}$.	7. £671, 10, $1 \div £47$, 19, 33.
3. £361, 2, $9\frac{3}{4}$ ÷£72, 4, $6\frac{3}{4}$.	8. £268, 10, $3 \div £100$, 9, $10\frac{3}{4}$.
4. £2090, 0, $7\frac{1}{2}$ ÷£81, 0, $9\frac{1}{4}$.	9. £675, 19, $3\frac{3}{4}$ ÷£75, 2, $1\frac{1}{4}$.
5. £459, 18, $2 \div £24$, 17, $8\frac{1}{3}$.	10. £870, 0, $5\frac{3}{4}$ ÷£39, 18, $5\frac{1}{3}$.

70.

REDUCTION.

MONEY OF ACCOUNT-TABLE I.

From a Higher to a Lower Name.

Ex.—In £7, 13s. $3\frac{3}{4}$ d., how many farthings?

We cannot change this sum to farthings by one step, as it is too large; we must therefore do it in parts, changing first the pounds to shillings, then the shillings to pence, then the pence to farthings.

 \pounds s. d.

20

153

12

4

1839

7359

7 13 33

33 sh. in the sum.

pence in the sum.

farth, in the sum.

Thus, to change the pounds to shillings, since there are 20/ for every pound, there will be 20 times as many shillings as pounds; multiply 7 by 20, and add the 13/ already in the sum, making 153 sh.

To change the shillings to pence, since there are 12d. in every shilling, there will be 12 times as many pence as shil-

times as many pence as shillings; multiply 153 by 12, and add the 3d. already in the sum, making 1839d.

To change the pence to farthings, since there are 4 farth. in every penny, there will be 4 times as many farthings as pence; multiply 1839 by 4, and add the 3 farth. already in the sum, making 7359f. in all.

Rule.—Multiply each name, in order from the highest, by the number of the next lower which it contains, adding to each product the number of the lower in the given sum.

The process of changing from one name to another is called Reduction.

The result may be proved by changing back the farthings to pounds; dividing by the same numbers by which we have multi-If £7, 13s. $3\frac{3}{4}$ d., when changed to farthings gives 7359f., 7359 farthings, when changed to pounds, must give £7, 13s. $3\frac{3}{4}$ d. (See sect. 71.)

EXERCISE I.

- How many farthings in 14d., 12d., 13d., 2d., 2dd., etc., to 12d.?
 How many pence in 1/1, 1/2, etc., 2/1, 2/2, etc., to 20?
 How many shillings in £1, 1s.; £1, 5s., etc.; £2; £2, 7s; £10?

EXERCISE II.

- (1.) To pence—£75; £352; £1001; £2450; £23, 10s; £179, 17s.; £305, 19s. ; £5024, 15s. ; £734, 17s. 4d. ; £809, 10s. 8d. ; £2702, 0s. 11d. ; £6804, 1s. 7d.
- (2.) To halfpence—5/, 7/, 13/, 8/2, 18/3, $14/7\frac{1}{2}$, $53/8\frac{1}{2}$, £15, £23, 17s., £27, 9s. 10d., £150, 0s. $7\frac{1}{2}$ d., £207, 19s. $0\frac{1}{2}$ d.
- (3.) To farthings-4/, 9/, 24/, 37/, $3/4\frac{1}{2}$, $11/9\frac{1}{4}$, $19/1\frac{1}{4}$, $15/0\frac{3}{4}$, $29/10\frac{3}{4}$, $72/8\frac{1}{2}$, $13/9\frac{1}{4}$, $194/0\frac{1}{2}$.
- (4.) To farthings-5. £39, 17. 9. £4, 17, 10. 10. £172, 0, 0¼. 13. £922, 10, 01. 14. £507, 19, 113. 2. £201. 6. £125, 8. 7. £709, 10. 3. £485. 11. £250, 0, 03. 15. £1854, 0, 3.
- 8. £4890, 19. 12. £793, 15, 11\frac{1}{4}. 16. £3000, 10, 10\{.}

Ex.—To what sum of money are 37227 farthings equivalent?

Here we have to change the farthings to the highest name.

From a Lower to a Higher Name.

We cannot do this at one step, as the number is too large; we must therefore do it by several steps, first changing the farthings to pence, then the pence to shillings, then the shillings to pounds, thus:—

To change for the far-4 + 37227things to pence, since it 12 takes 4 farthings to make 2(0)1 penny, there be only one-fourth as many pence as farthings; which is got

71.

 $9306\frac{3}{4}$ pence in the sum. 77(5 $6\frac{3}{4}$ = shillings, etc. in sum. 6_{\pm}^{3} =pounds, etc. in sum.

by dividing the number of pence by 4, giving 93063d.

To change the pence to shillings, since it takes 12 pence to make 1 shilling, there will be only one-twelfth as many shillings as pence; which is got by dividing by 12, giving 775s. 63d.

To change the shillings to pounds, since it takes 20 shillings to make I pound, there will be only one-twentieth as many shillings as pounds; which is got by dividing by 20, giving £37, 15s. $6\frac{3}{4}$ d.

Rule.—To change a sum of money from a lower to a higher name: - Divide by the number of the lower contained in the next higher, and so on till the required name be reached.

The result may be proved by changing back the pounds, shillings, and pence to farthings. If 37227f., when changed, give £37, 15s. $6\frac{2}{3}$ d., so must £37, 15s. $6\frac{2}{3}$ d., when changed back again to farthings, give 37227f.

EXERCISE III.

How many pence in 4 f. 5, 6, 7, etc., to 48 f.
 How many shillings in 12d., 13d., etc., 24d., 25d., etc., to 240d.
 How many £ in 20/, 40/, etc., 21/, 22/, etc., 30/, 31/, etc., to 200/.

EXERCISE IV.

1. To shillings from farthings-912, 1344, 1680, 2352, 737, 501, 1079, 1893, 600, 903, 1807, 2356. 2. To shillings from halfpence—360, 432, 552, 768, 247, 301,

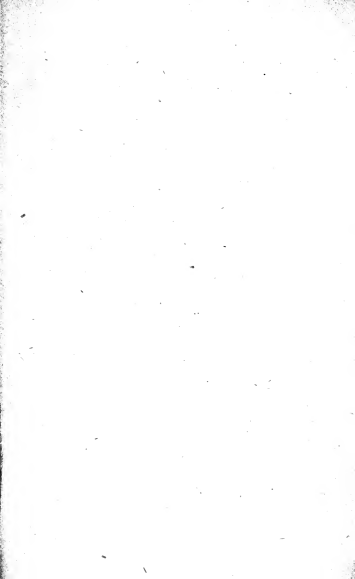
22, 593, 827, 1327, 1613, 2597.

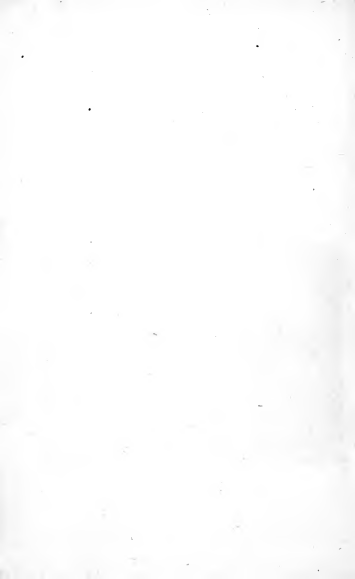
3. To pounds from pence—6480, 2376, 4800, 11040, 35721, 60089, 23459, 45930, 49087, 780923, 56421, 93000.

4. To pounds from farthings—23496, 39408, 45082, 69857, 289508, 23626, 2

543306, 60085, 932092, 1000000, 2456793, 4560000, 5369480.







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